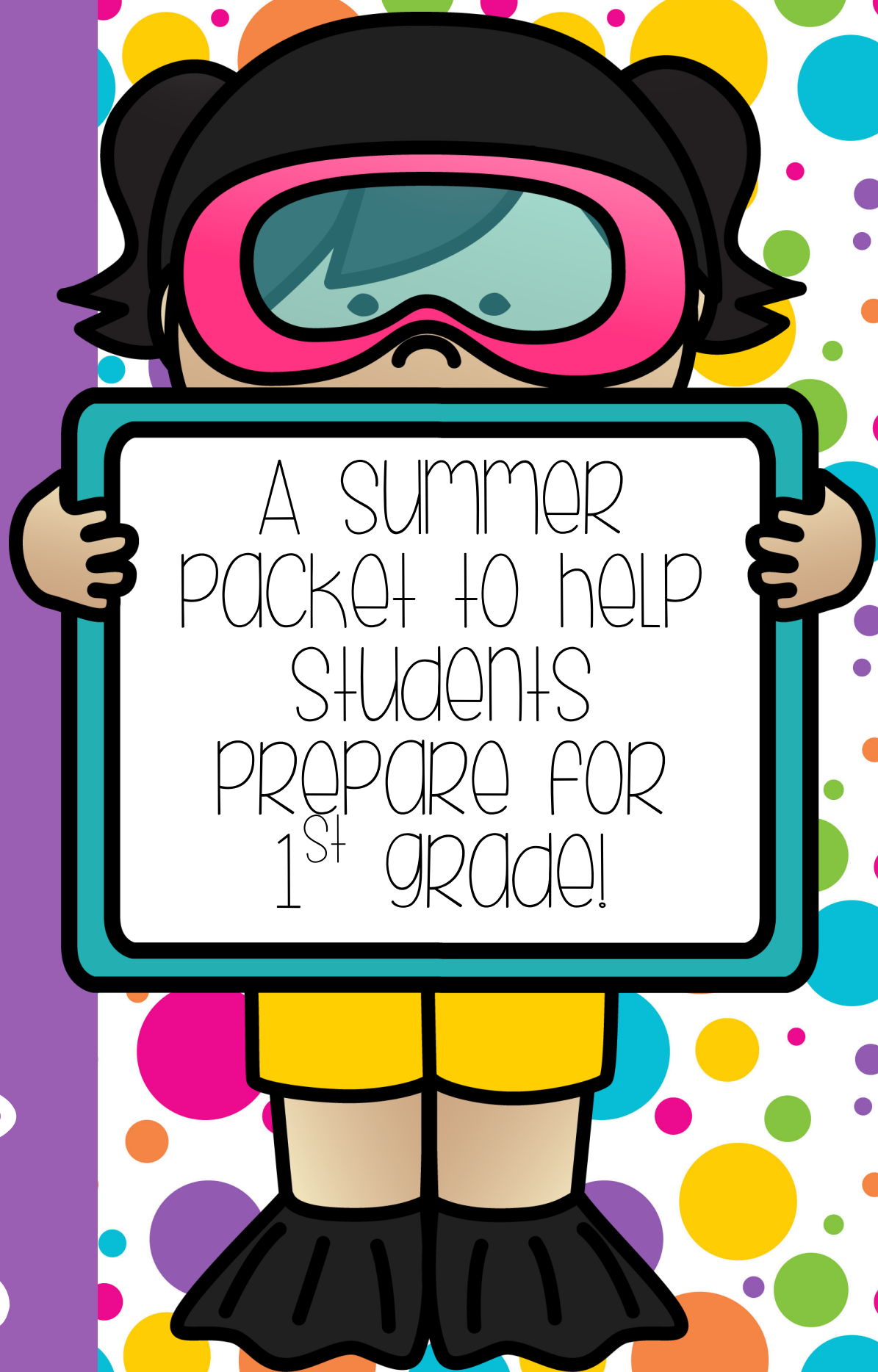
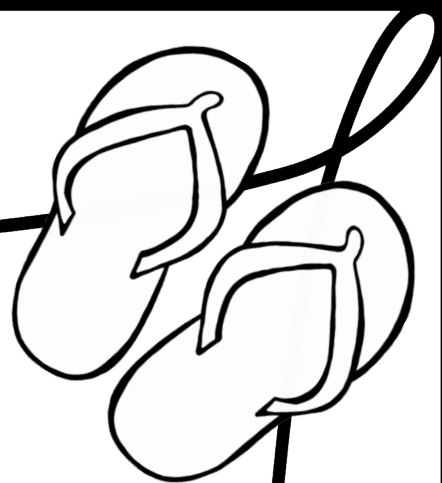
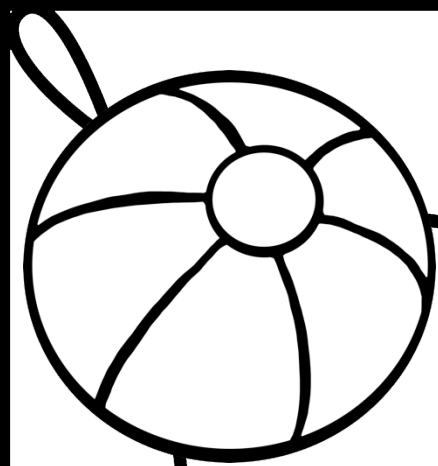


Fluigi Into 1st Grade



A SUMMER
PACKET TO HELP
STUDENTS
PREPARE FOR
1ST GRADE!

By: Zoë Cohen

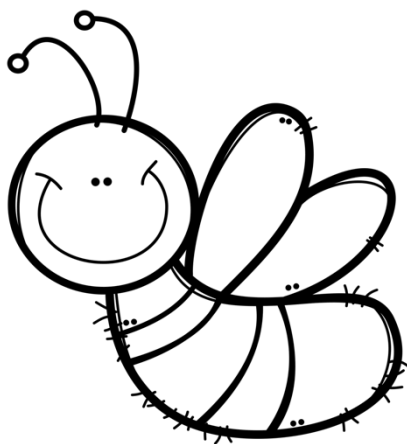


Flying

Into

1st Grade

My summer homework packet.



Name: _____

Trace the word and write it. Then write a sentence with the word.

the



Blank handwriting lines for practicing the word 'the'.



we



Blank handwriting lines for practicing the word 'we'.

go



Blank handwriting lines for practicing the word 'go'.



see



Blank handwriting lines for practicing the word 'see'.



Trace the word and write it. Then write a sentence with the word.

you



can



here



me



Trace the word and write it. Then write a sentence with the word.

will

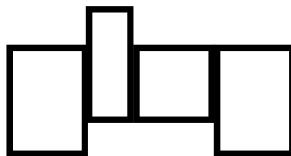




look



play



to





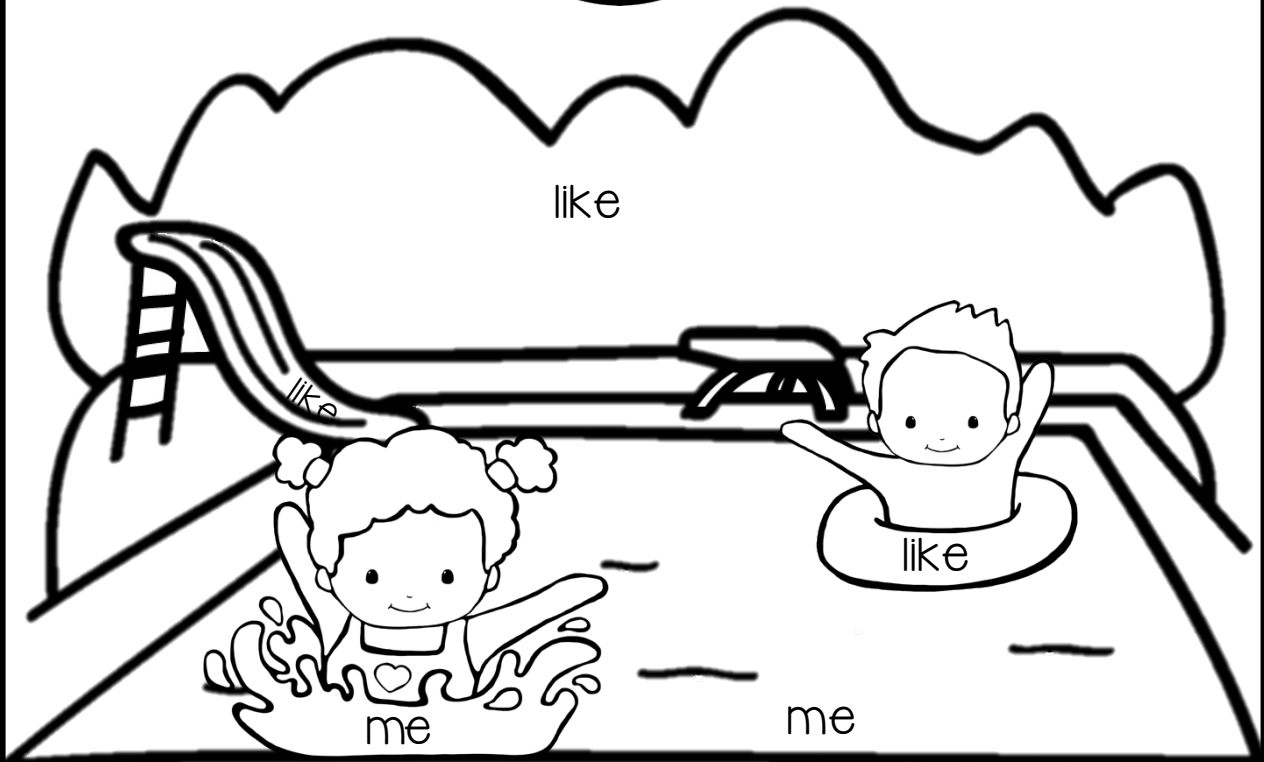
Color by sight word.

you= red

like=green

can=yellow

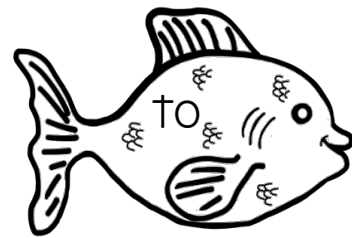
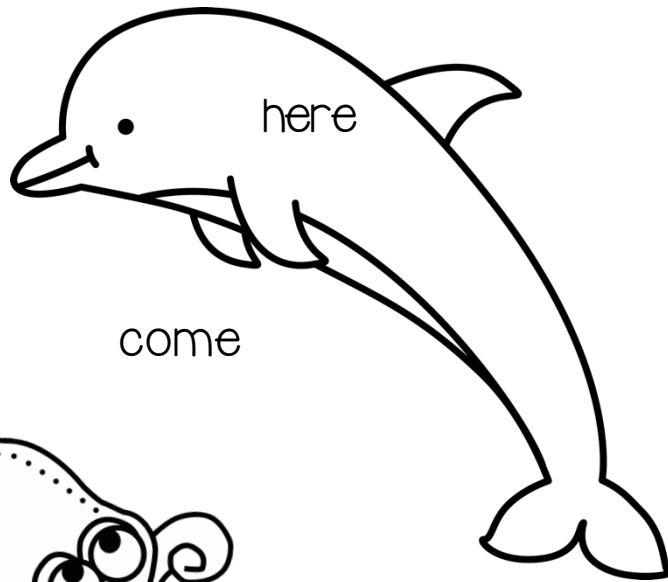
me=blue



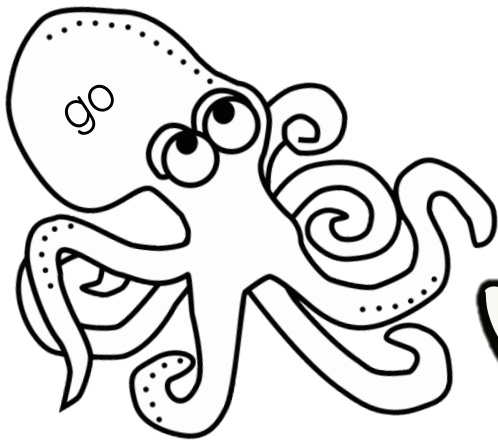
Color by sight word.

here= gray come=blue

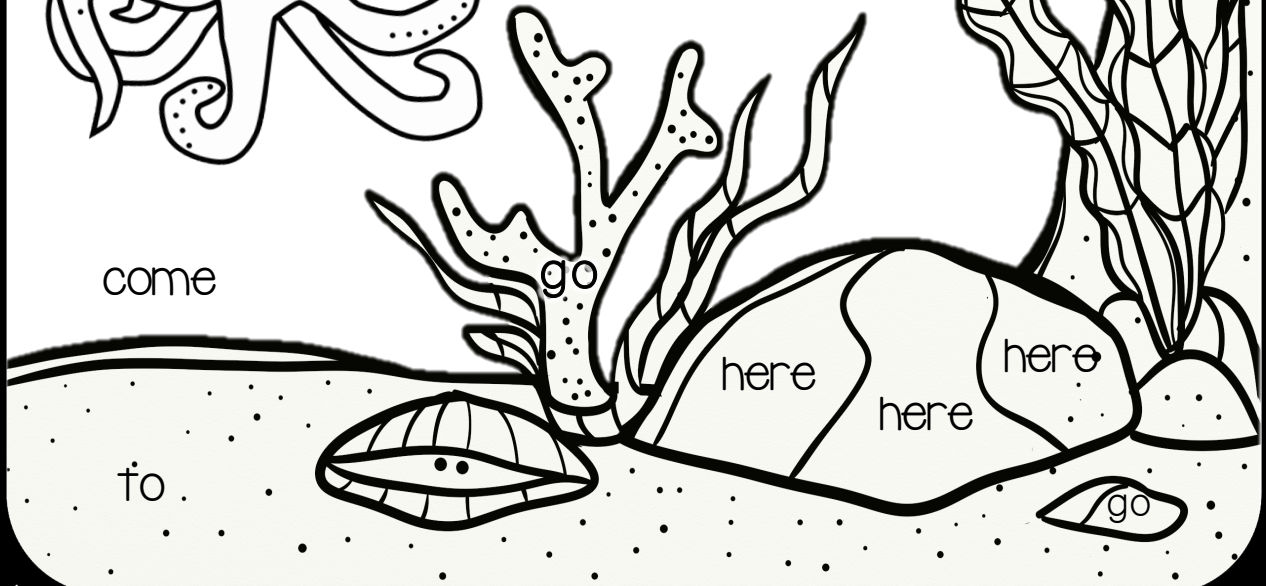
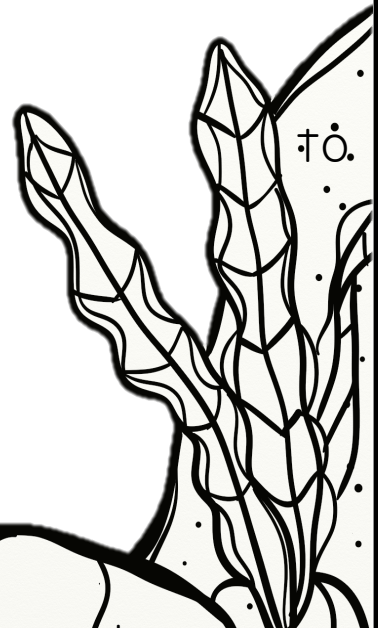
to=yellow go=purple



come



come



to

here

here

here

go

Match the pictures to their beginning sound.

S

D

F

B

H

W

O

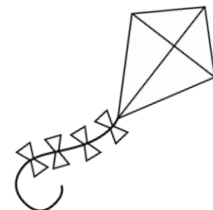
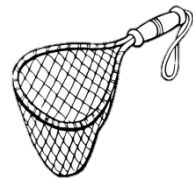
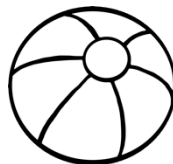
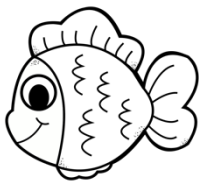
K

L

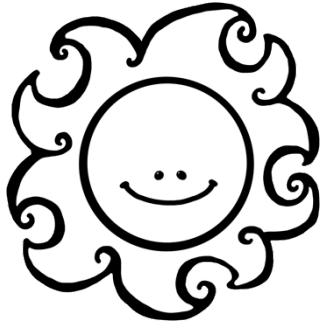
P

N

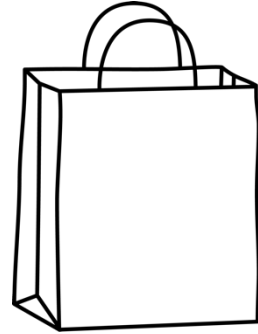
U



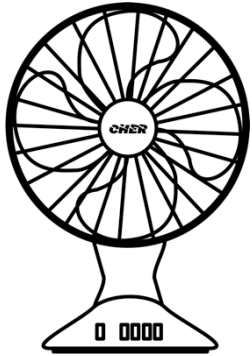
Write in the missing letter.



__ un



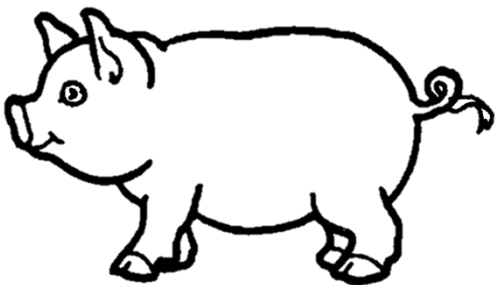
__ ag



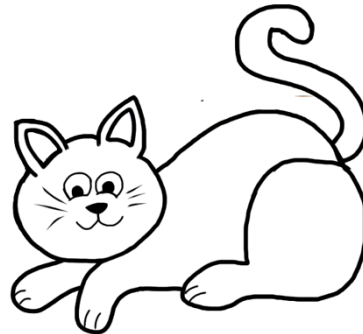
__ an

10

__ en

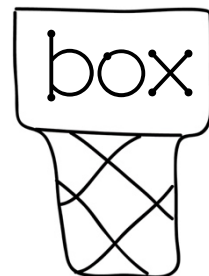
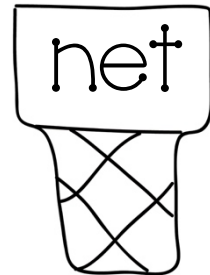
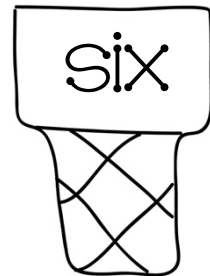
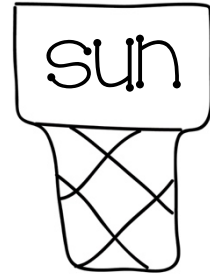
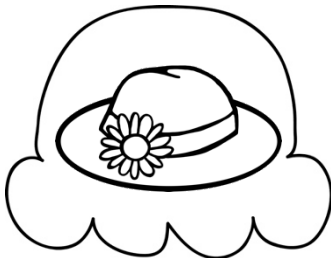
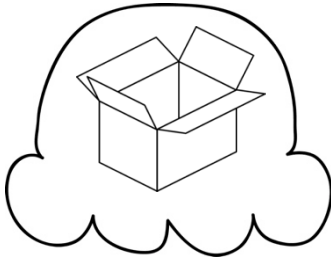
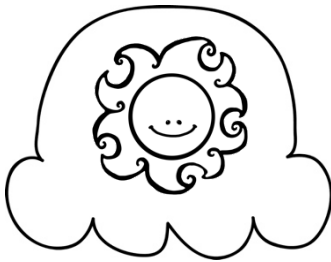
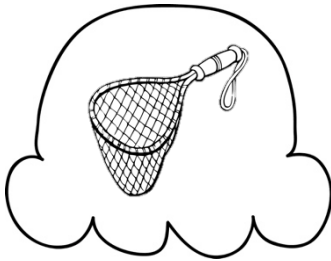


__ ig

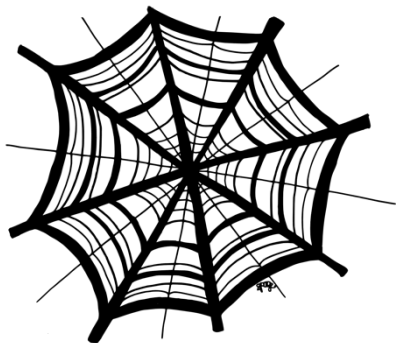


__ at

Match the word to the picture.



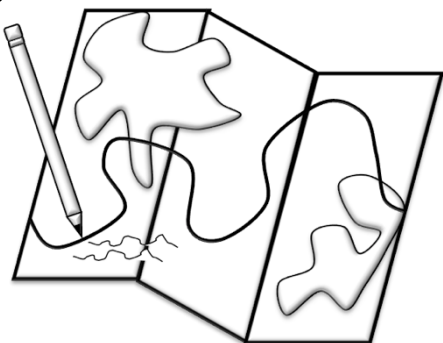
Write in the missing letters.



w _ _ b

6

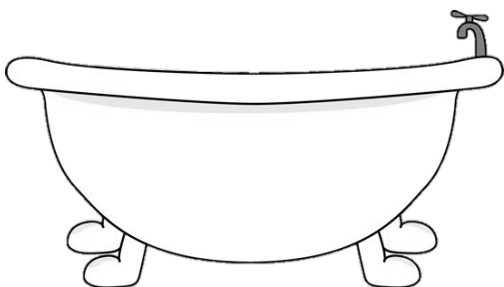
s _ _ x



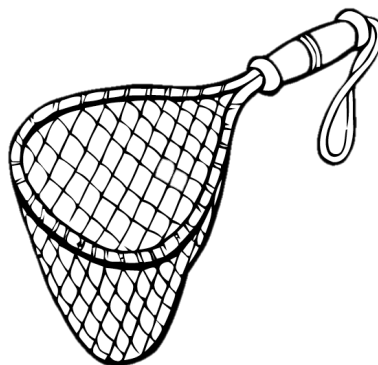
m _ _ p



l _ _ g

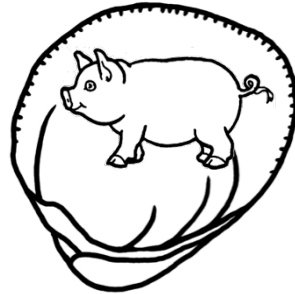
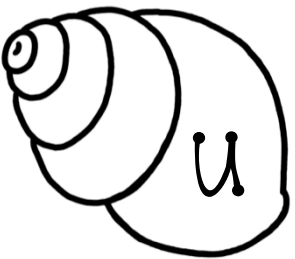
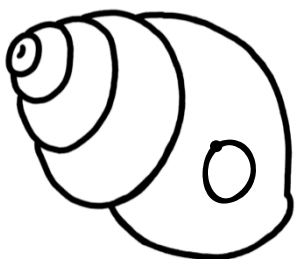
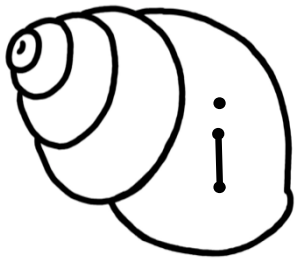
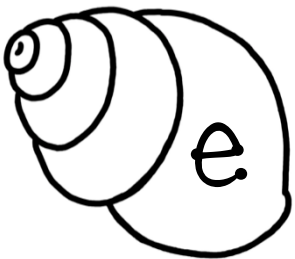
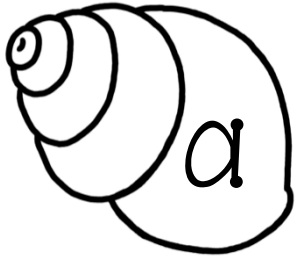


t _ _ b

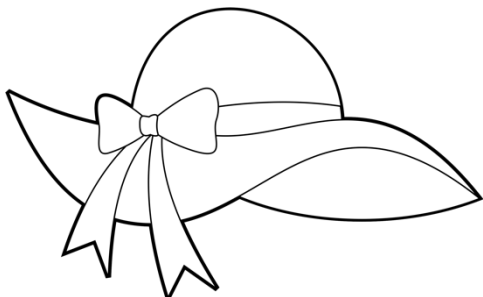


n _ _ t

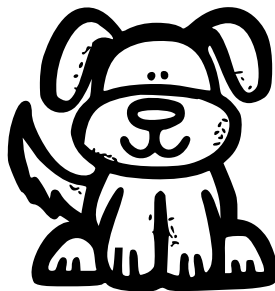
Match the picture to its vowel sound.



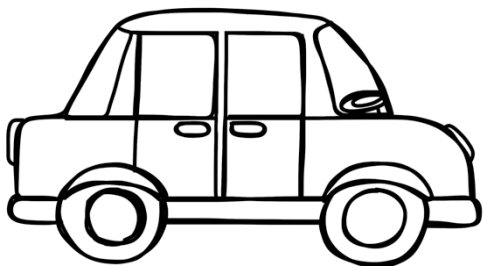
Write in the missing letters.



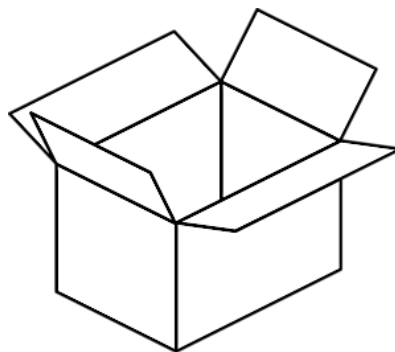
ha _ _



do _ _



ca _ _



bo _ _



be _ _



mo _ _

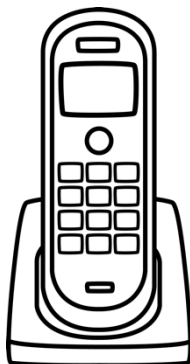
Color the digraph that shows the first sound.



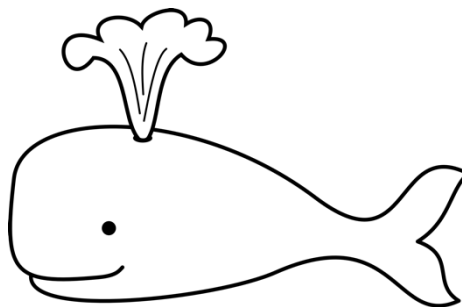
sh ch ph



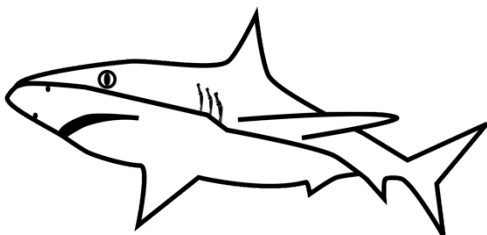
sh th ch



wh ch ph



ch wh th

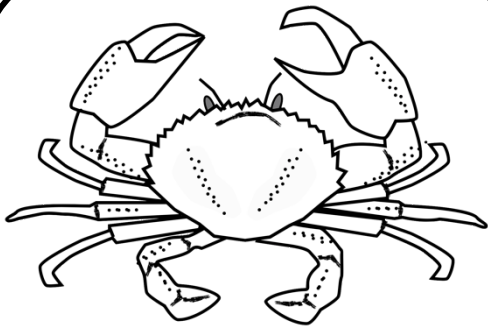


th ph sh

3

sh th ph

Color the blend that shows the first sound.



sk

cr

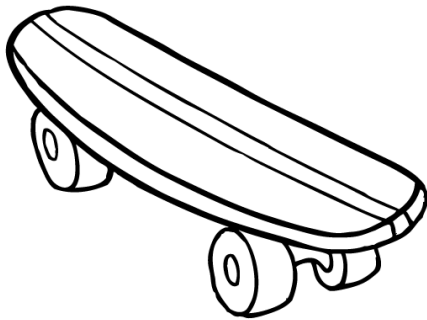
bl



fl

br

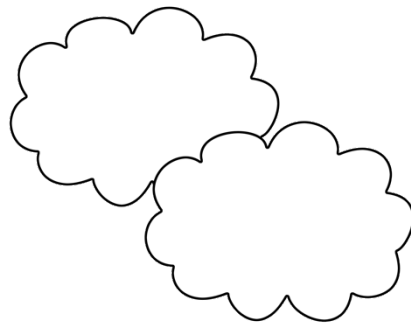
tr



cl

fr

sk



gl

wr

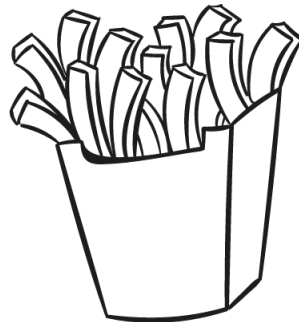
cl



br

pl

st

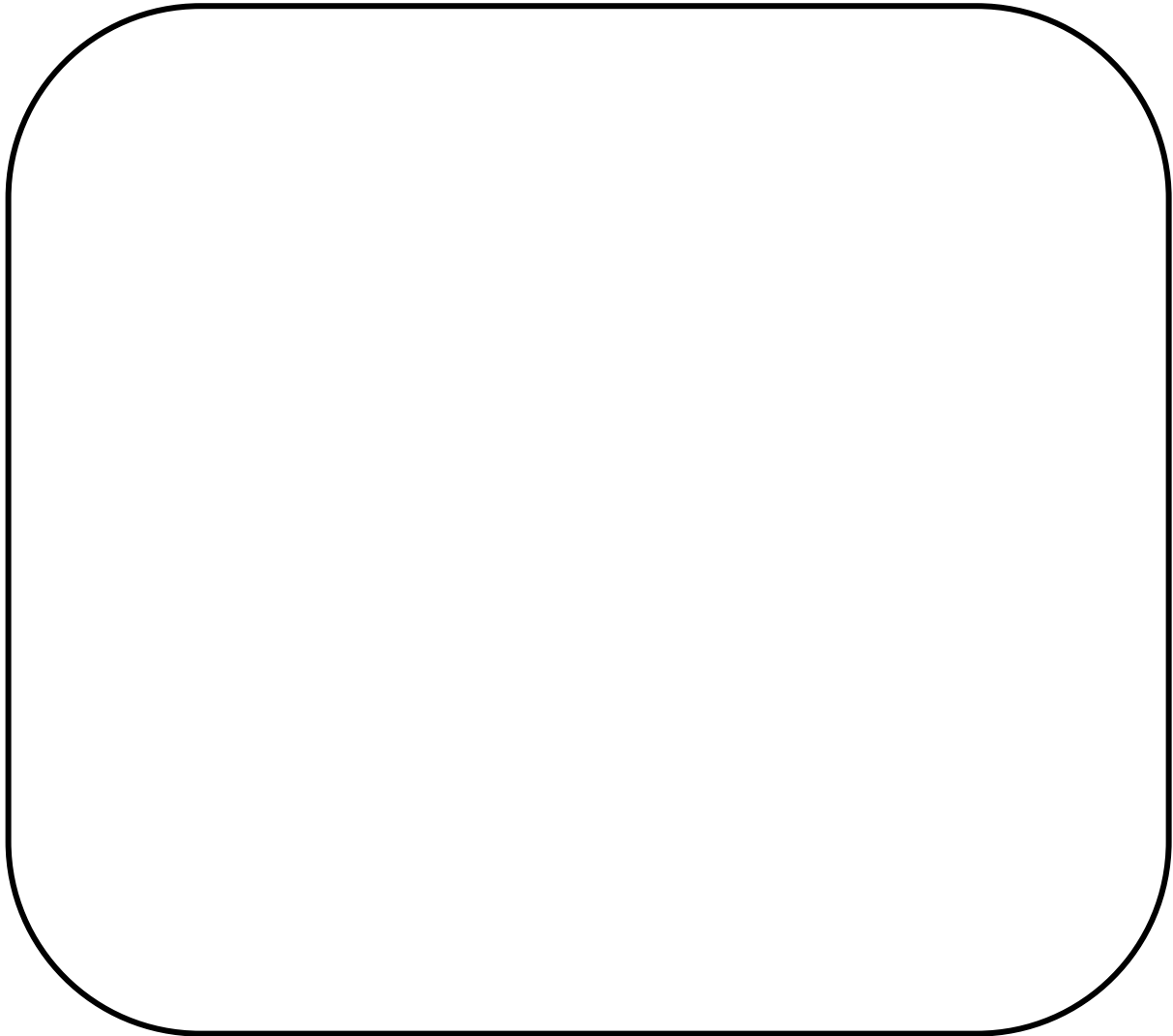


sc

fr

pr

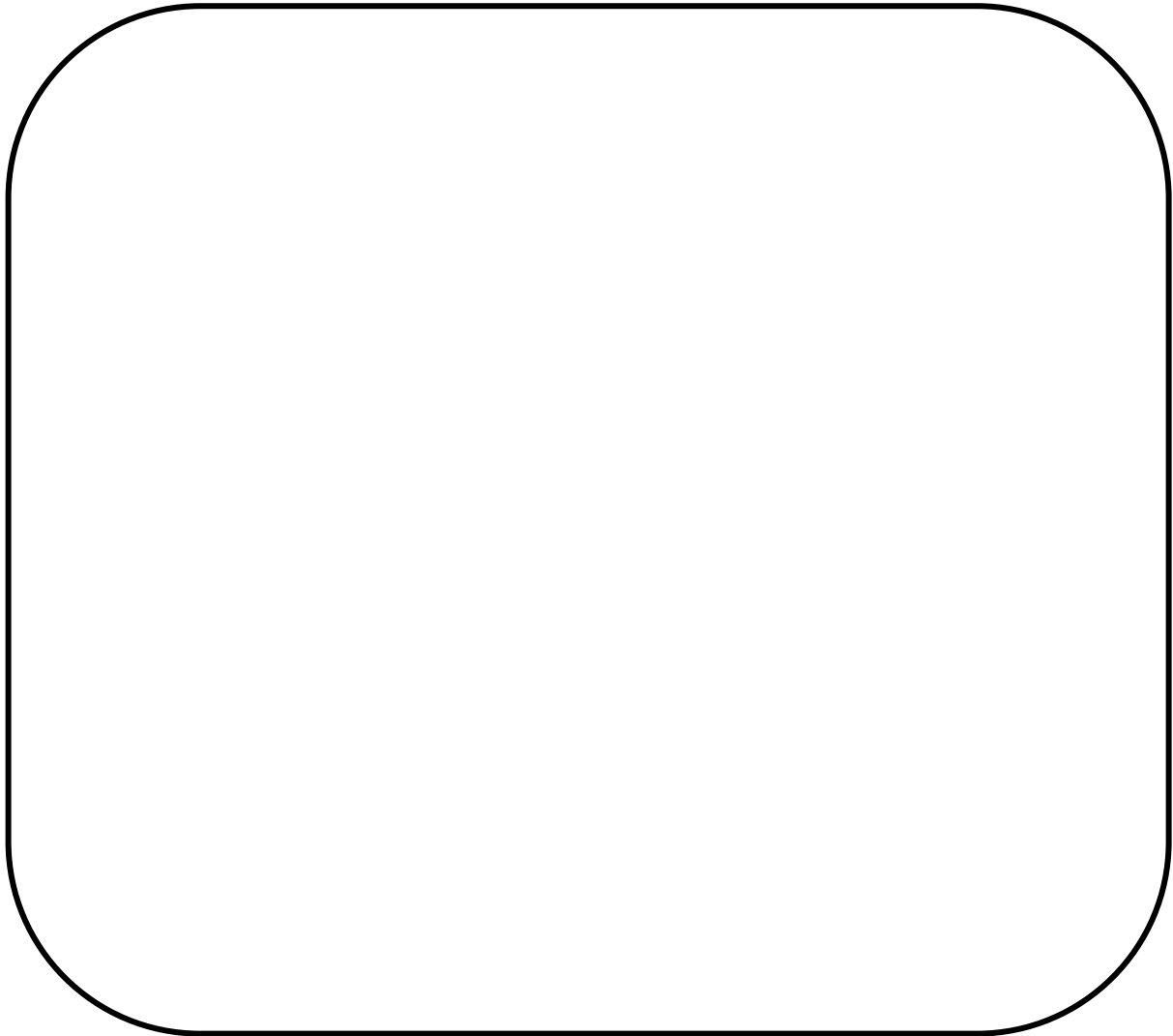
Finish the sentence and draw a picture.



In the summer, I like to

Four sets of primary writing lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line, for completing the sentence.

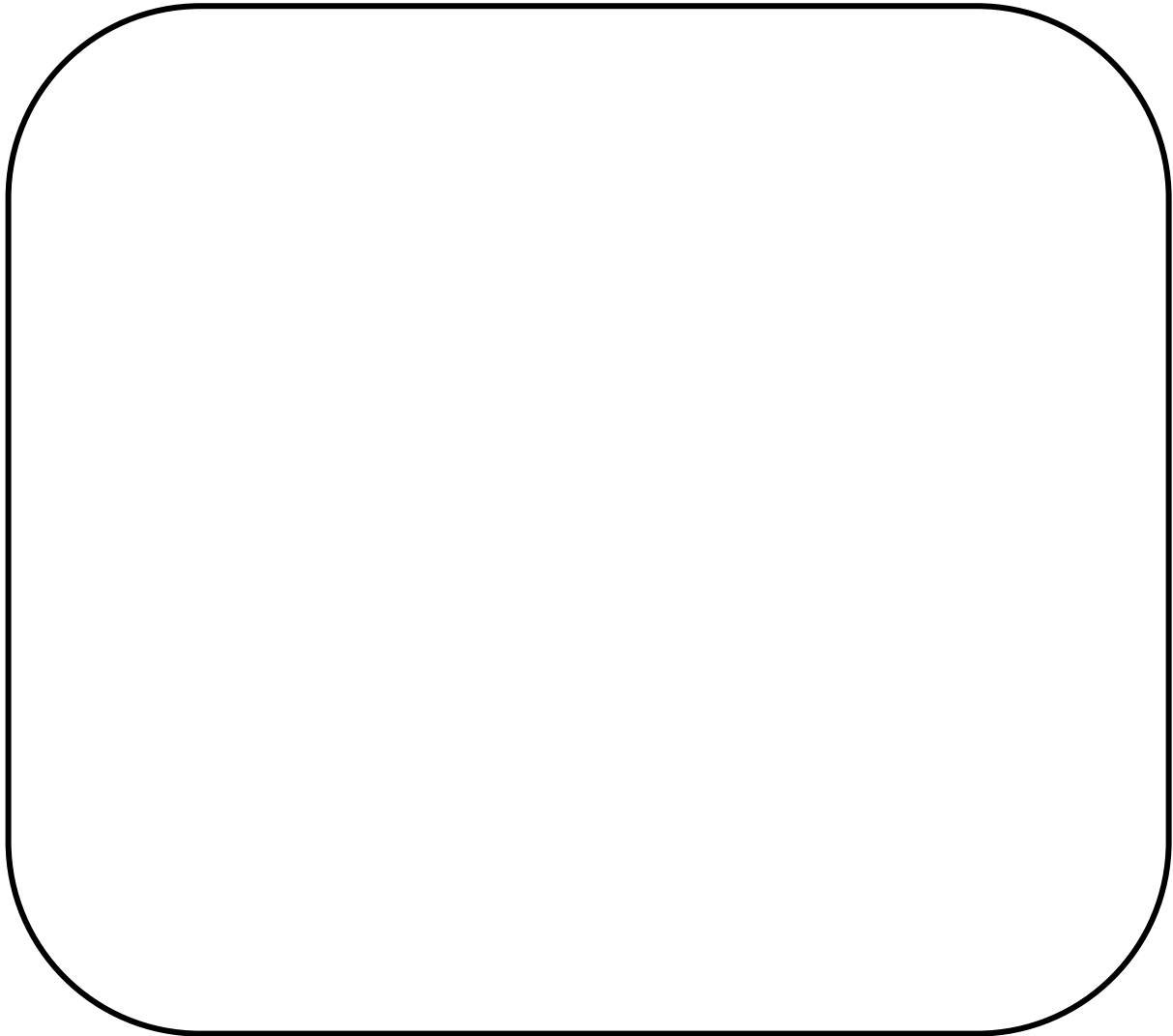
Finish the sentence and draw a picture.



My favorite summer
snack is

Four sets of horizontal writing lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line, for completing the sentence.

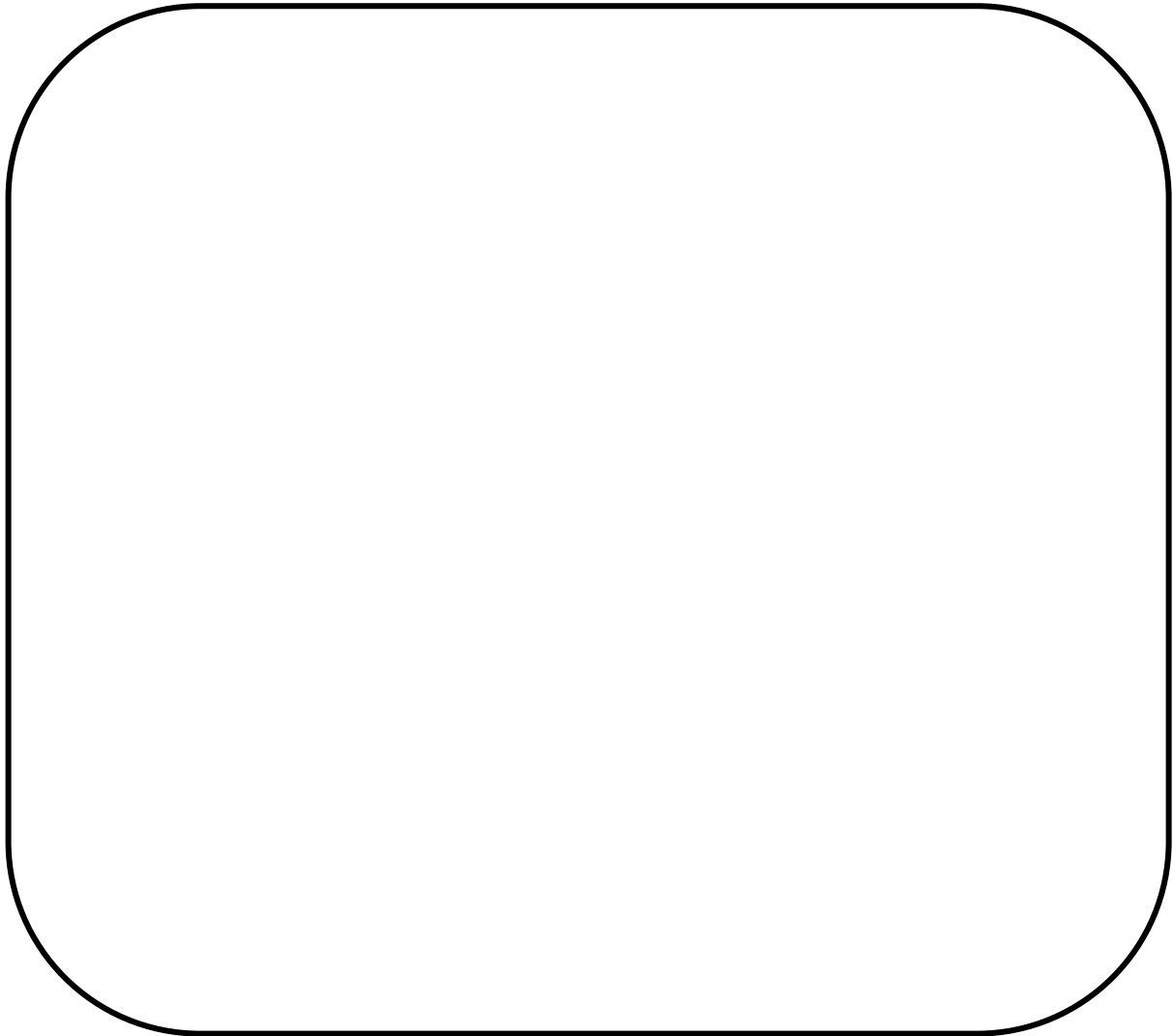
Finish the sentence and draw a picture.



I like to visit

Four sets of handwriting lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line, for writing the completion of the sentence.

Finish the sentence and draw a picture.



When it is hot outside,

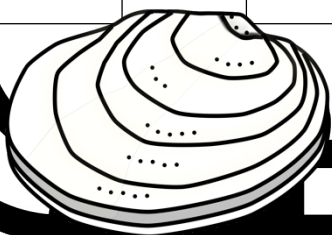
I

Four sets of handwriting lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line, for writing the rest of the sentence.











Fill in the missing numbers.





1	2		4	5		7		9	10
	12	13			16	17	18		20
21		23	24		26			29	
	32			35		37		39	40
41			44			47	48	49	
	52	53		55	56		58		
61			64	65		67			70
71		73	74		76		78	79	
	82	83			86	87			90
		93		95			98	99	





Find the secret numbers and write them below.


1	2	3	4	5	6	7		9	10
	12	13	14	15	16	17	18	19	20
21	22	23	24		26	27	28	29	30
31	32		34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	
51	52	53		55	56	57	58	59	60
61	62	63	64	65		67	68	69	70
71		73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96		98	99	100


 = _____


 = _____


 = _____


 = _____


 = _____

 = _____

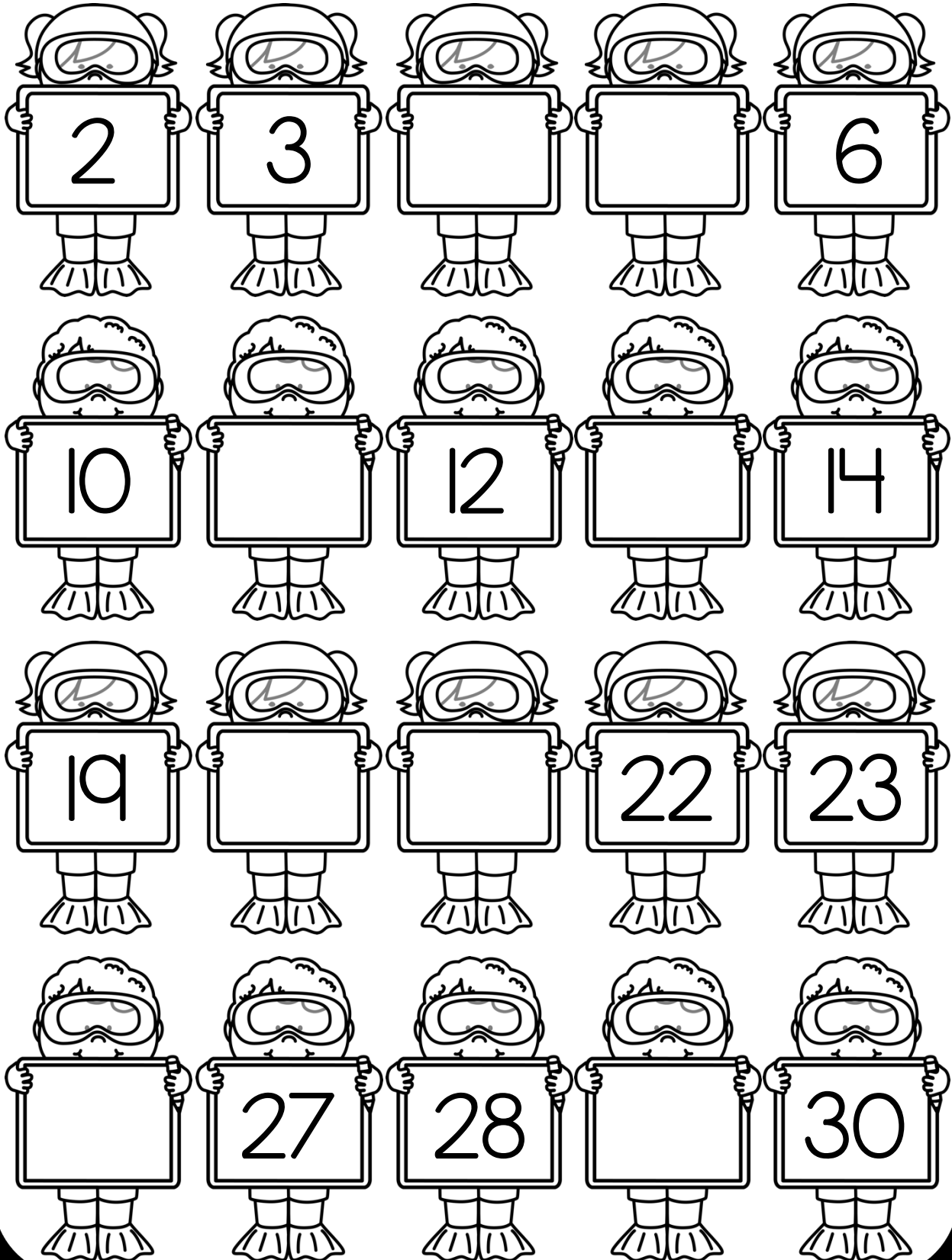
 = _____

 = _____

 = _____

 = _____

Fill in the missing numbers.



Write the numbers that come before and after.

-|

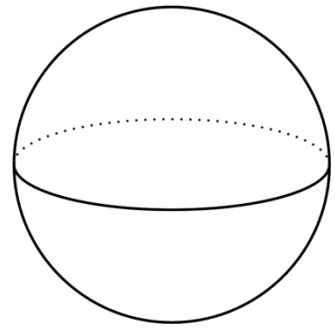
My Number

+|

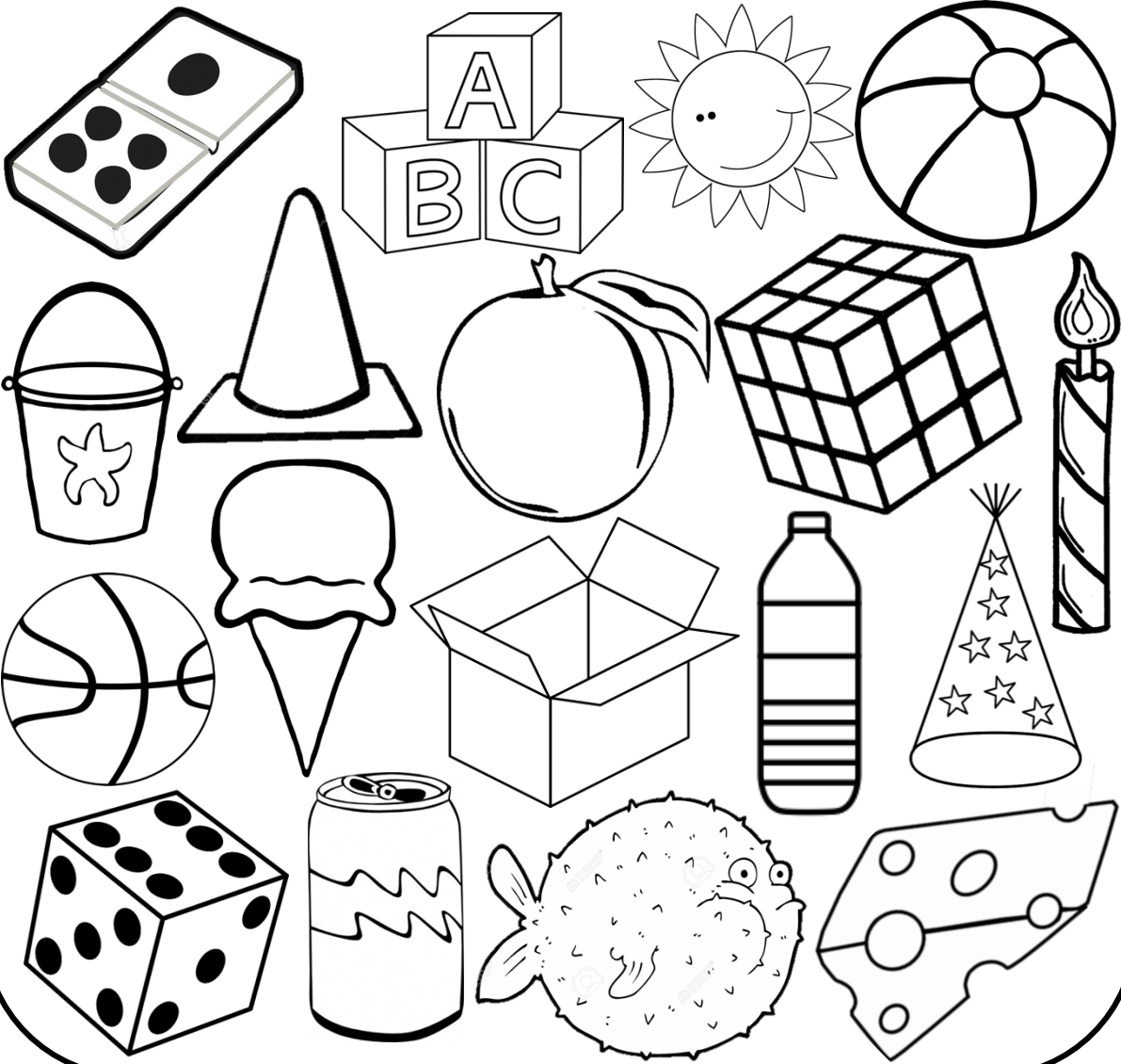


Trace the 3D shape and the word.

sphere

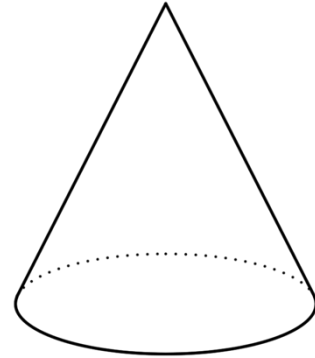


Color all the objects that are spheres.

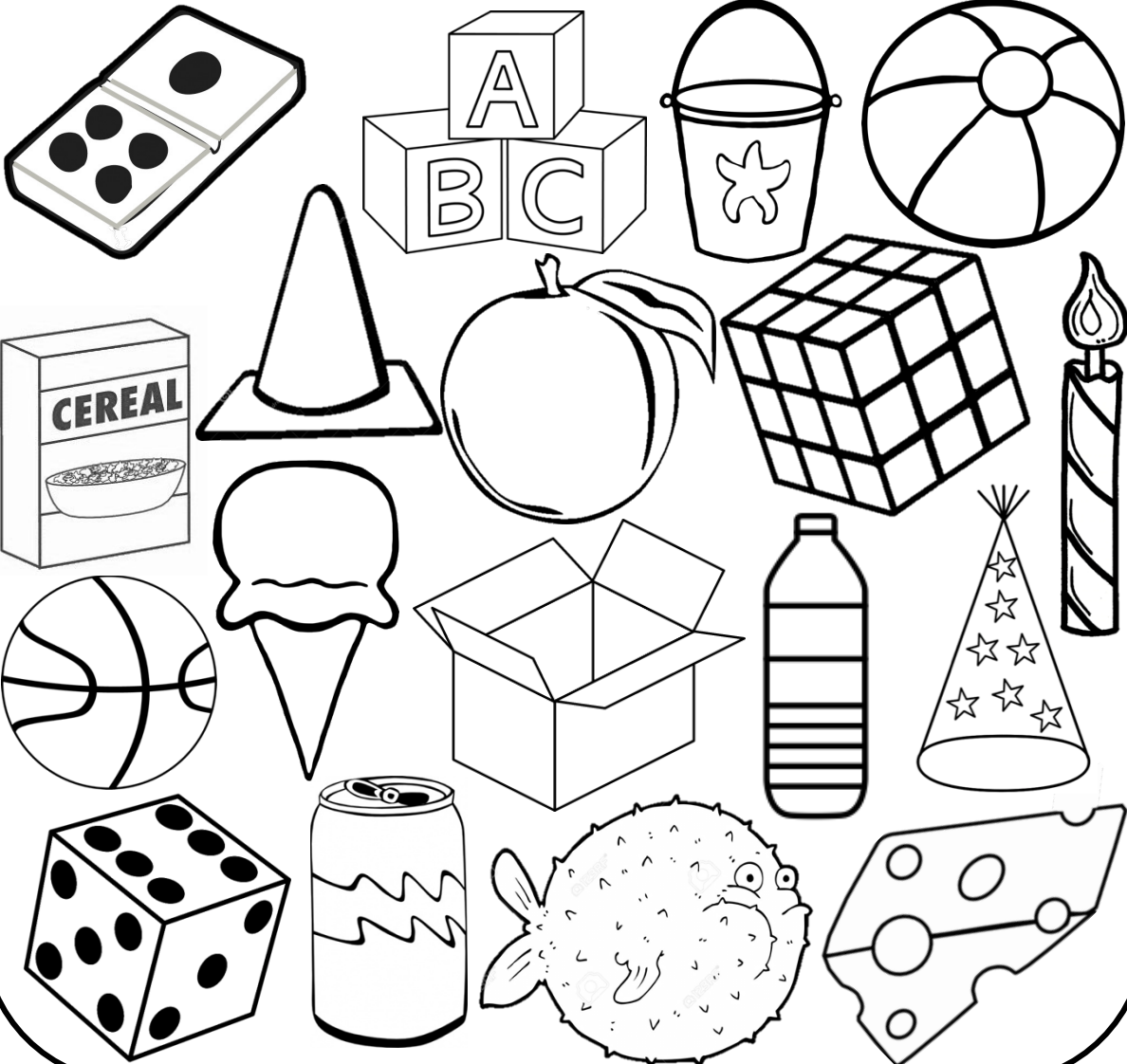


Trace the 3D shape and the word.

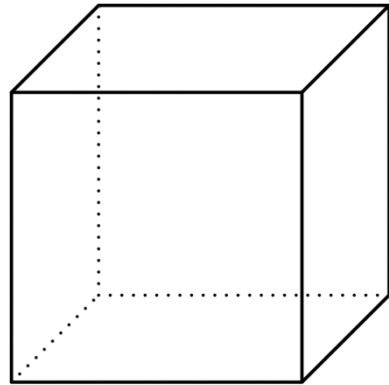
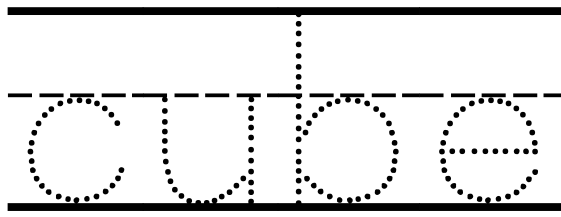
cone



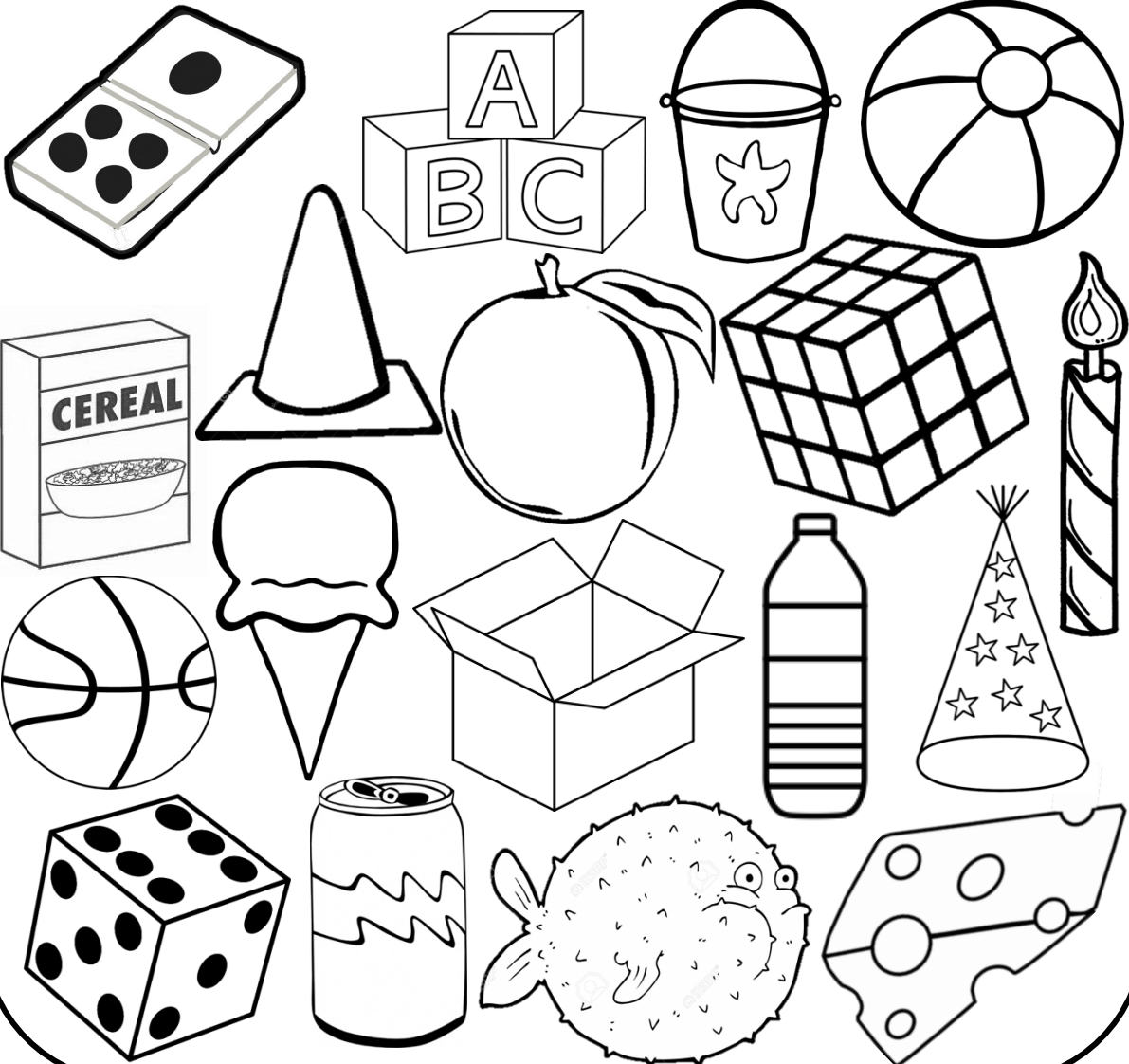
Color all the objects that are cones.



Trace the 3D shape and the word.

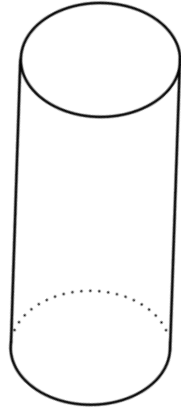


Color all the objects that are cubes.

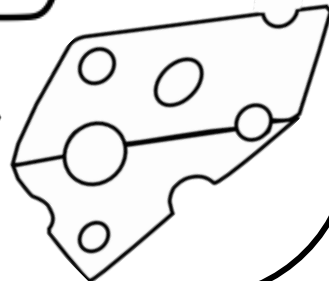
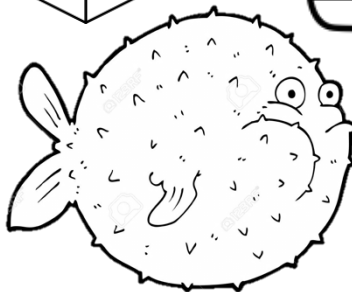
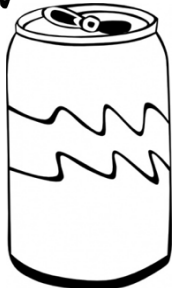
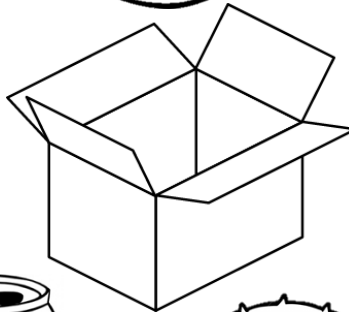
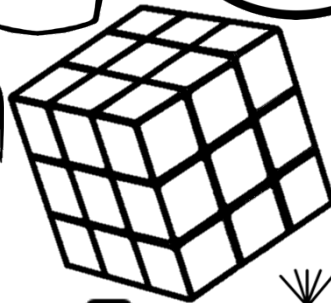
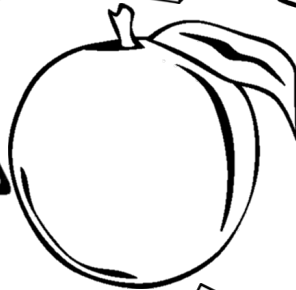
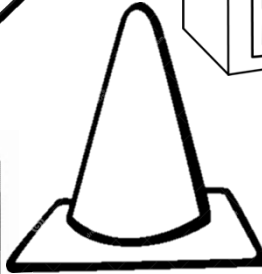
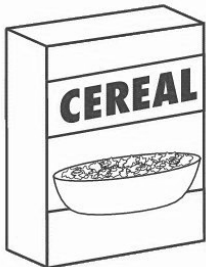
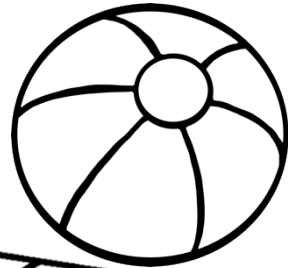
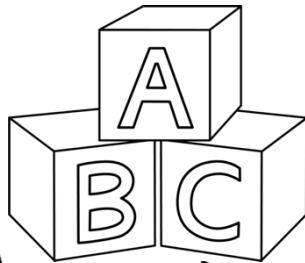
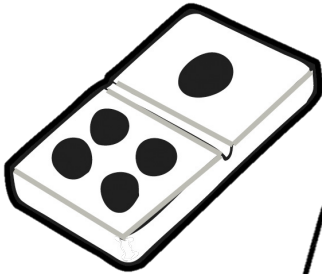


Trace the 3D shape and the word.

cylinder



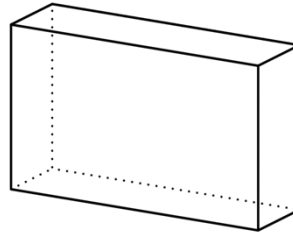
Color all the objects that are cylinders.



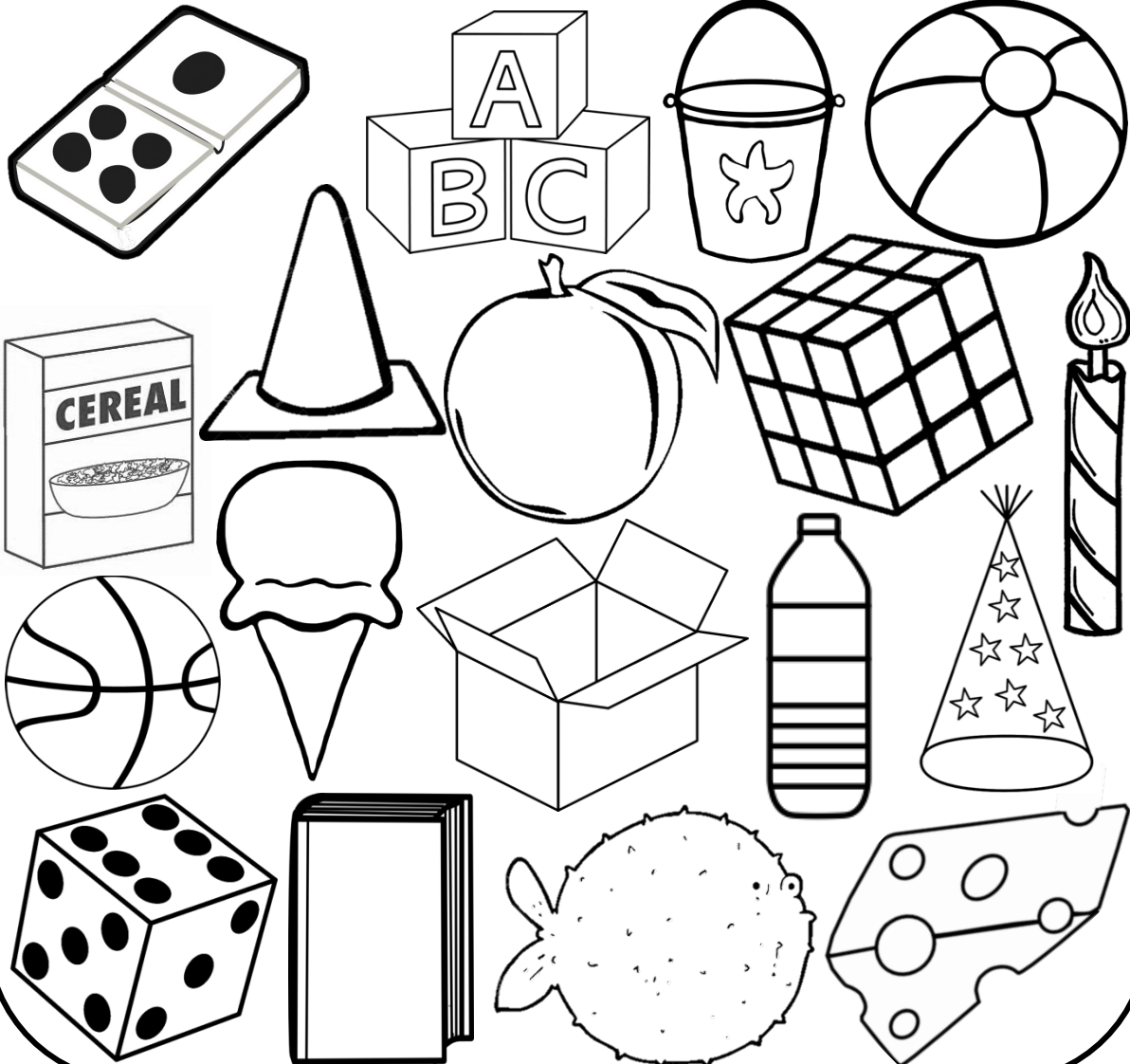
Trace the 3D shape and the word.

rectangular

prism



Color all the objects that are rectangular prisms.



Trace the shapes and write the names in the boxes.

Word Bank

cylinder

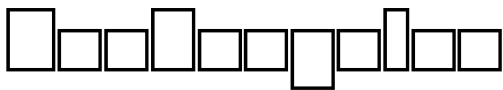
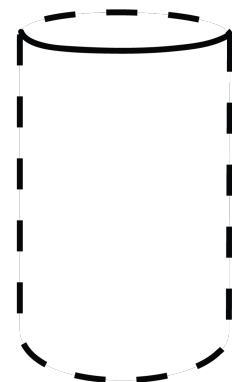
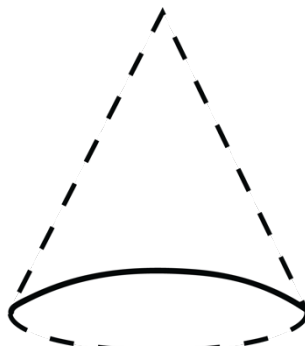
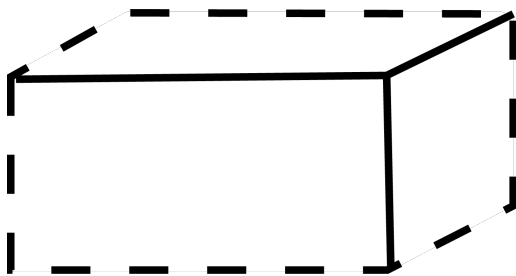
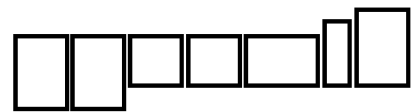
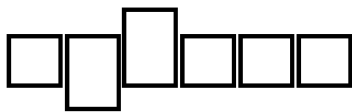
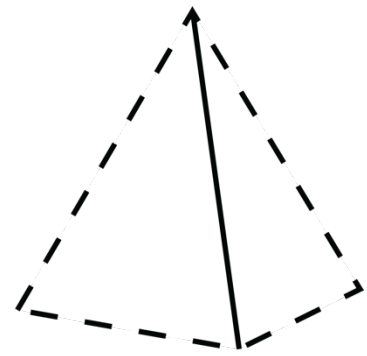
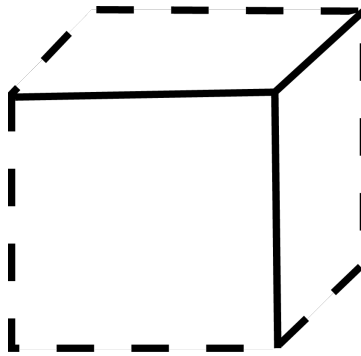
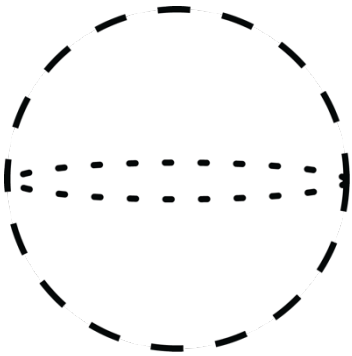
pyramid

cone

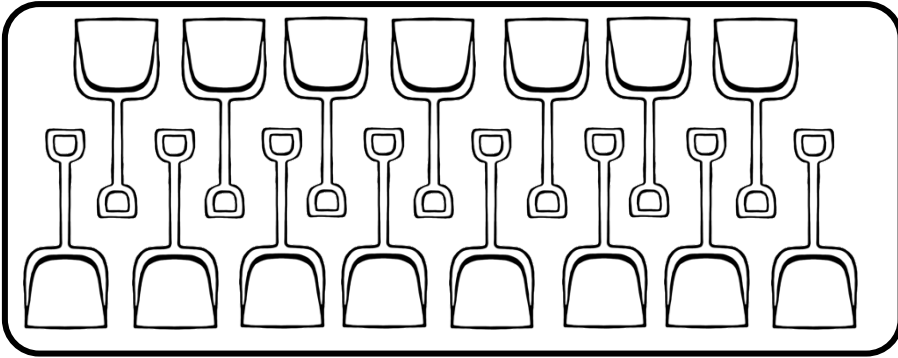
cube

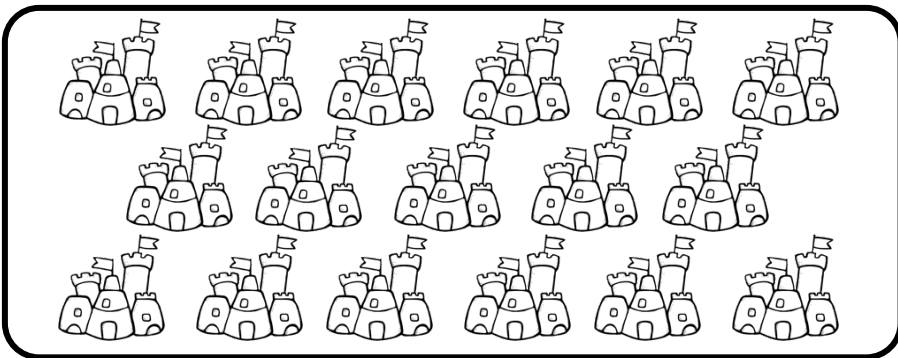
sphere

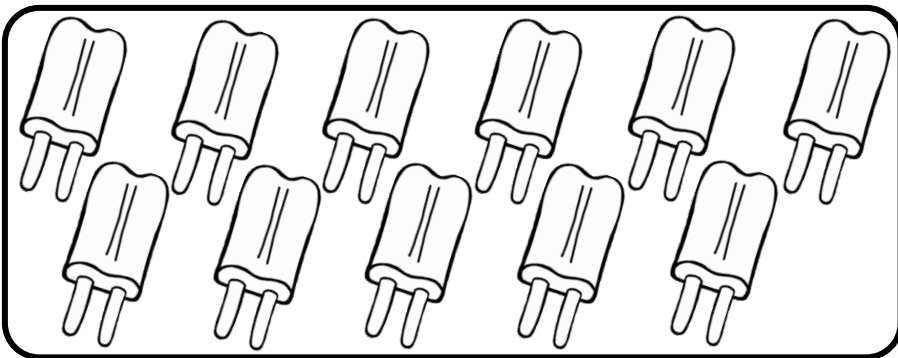
rectangular prism

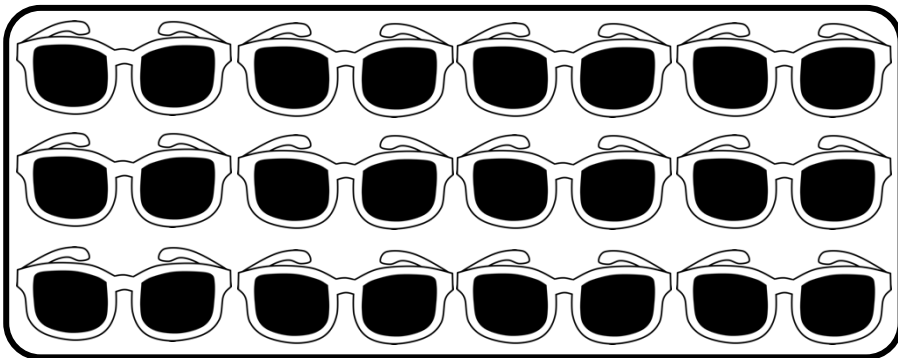


Count the number of objects.

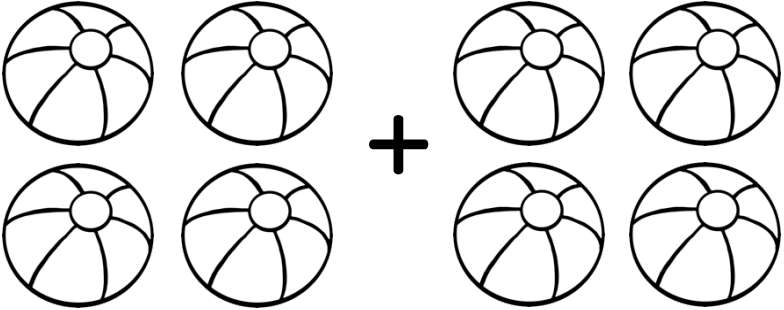




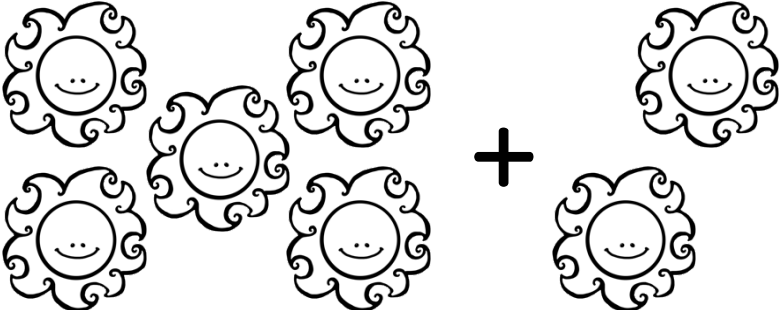




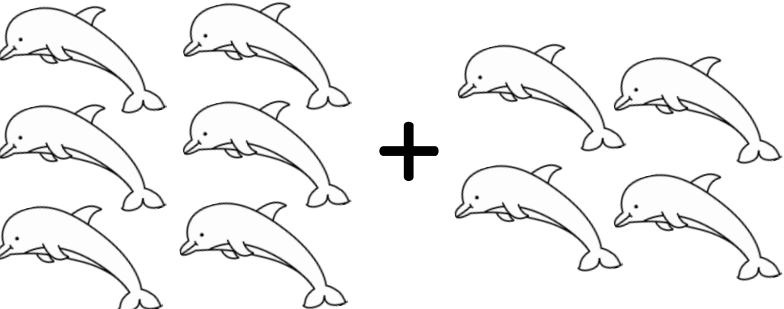
Count and write the total.



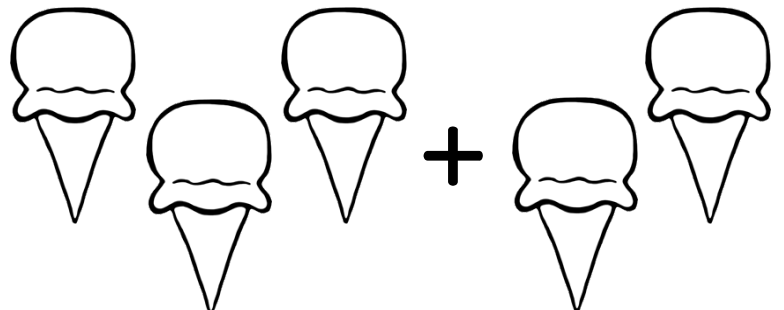
8 beach balls arranged in two groups of four, separated by a plus sign. To the right is an equals sign and a rectangular box with a horizontal line at the bottom for writing the total.



7 smiling suns arranged in two groups: a group of five and a group of two, separated by a plus sign. To the right is an equals sign and a rectangular box with a horizontal line at the bottom for writing the total.



8 dolphins arranged in two groups of four, separated by a plus sign. To the right is an equals sign and a rectangular box with a horizontal line at the bottom for writing the total.



5 ice cream cones arranged in two groups: a group of three and a group of two, separated by a plus sign. To the right is an equals sign and a rectangular box with a horizontal line at the bottom for writing the total.

Color the ten frame to match the number.

A cartoon girl with pigtails and goggles holds a sign with the number 1. Below the sign is a ten frame with 1 cell shaded.

A cartoon girl with pigtails and goggles holds a sign with the number 6. Below the sign is a ten frame with 6 cells shaded.


A cartoon girl with pigtails and goggles holds a sign with the number 3. Below the sign is a ten frame with 3 cells shaded.

A cartoon girl with pigtails and goggles holds a sign with the number 7. Below the sign is a ten frame with 7 cells shaded.


A cartoon girl with pigtails and goggles holds a sign with the number 4. Below the sign is a ten frame with 4 cells shaded.

A cartoon girl with pigtails and goggles holds a sign with the number 10. Below the sign is a ten frame with 10 cells shaded.


Color the ten frame to match the number.




15




19



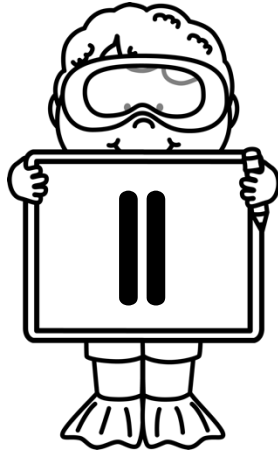
12



20

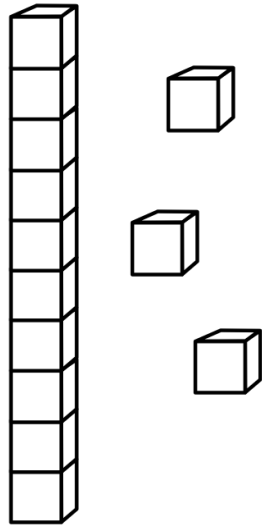


18

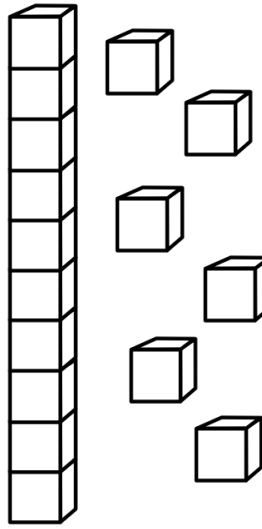


11

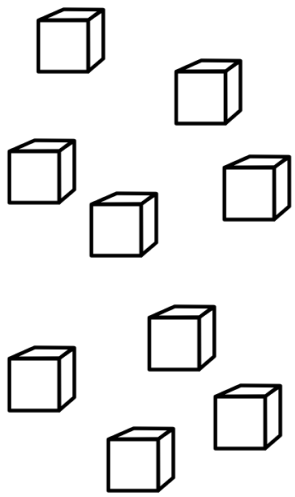
Count and write the total.



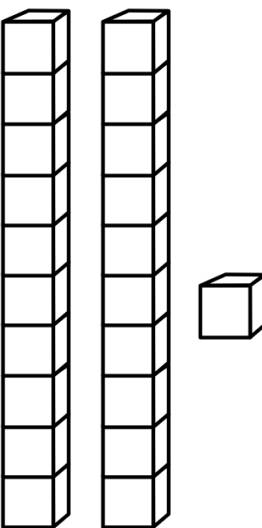
A vertical rod of 10 cubes and 3 individual cubes.



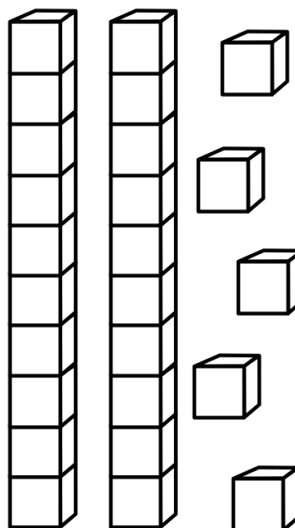
A vertical rod of 10 cubes and 7 individual cubes.



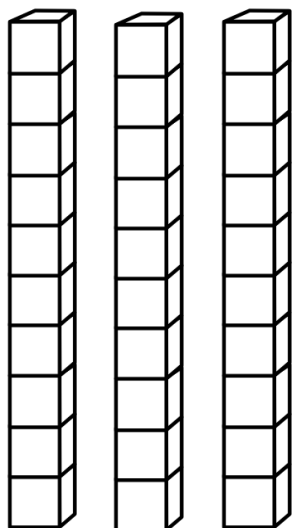
12 individual cubes.



Two vertical rods of 10 cubes each and 1 individual cube.

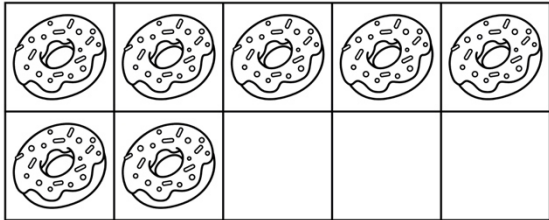


Two vertical rods of 10 cubes each and 5 individual cubes.

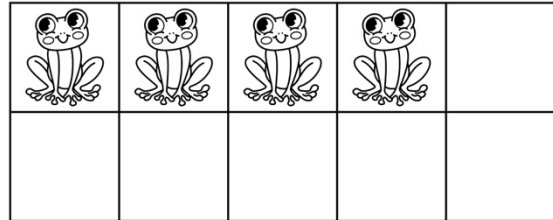


Three vertical rods of 10 cubes each.

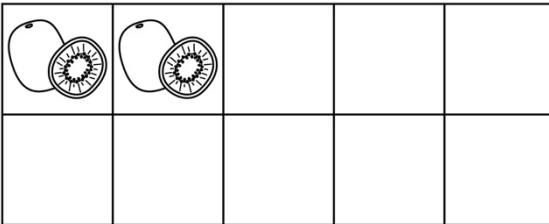
Write the number that makes ten.



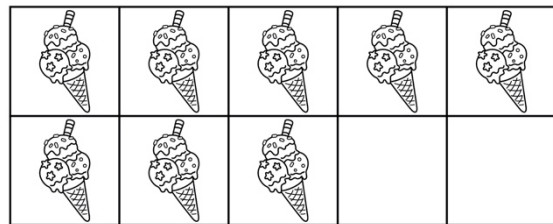
$$7 + \underline{\quad} = 10$$



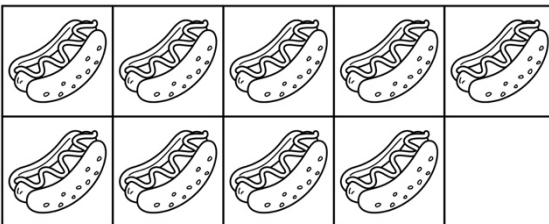
$$4 + \underline{\quad} = 10$$



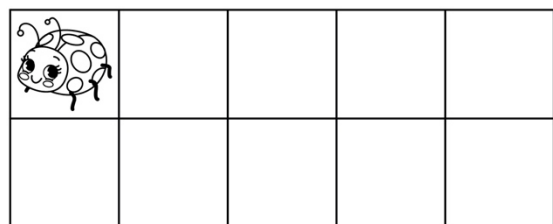
$$2 + \underline{\quad} = 10$$



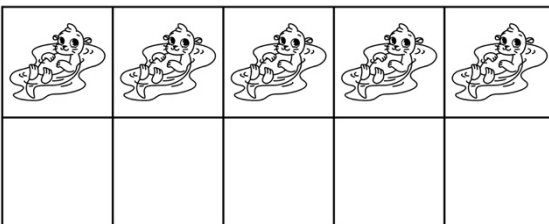
$$8 + \underline{\quad} = 10$$



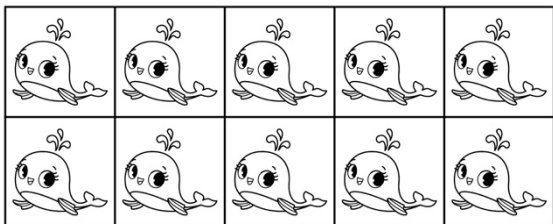
$$9 + \underline{\quad} = 10$$



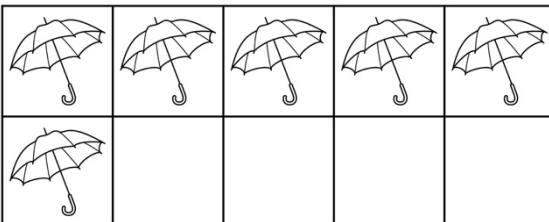
$$1 + \underline{\quad} = 10$$



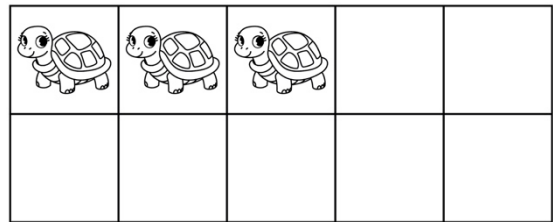
$$5 + \underline{\quad} = 10$$



$$10 + \underline{\quad} = 10$$



$$6 + \underline{\quad} = 10$$

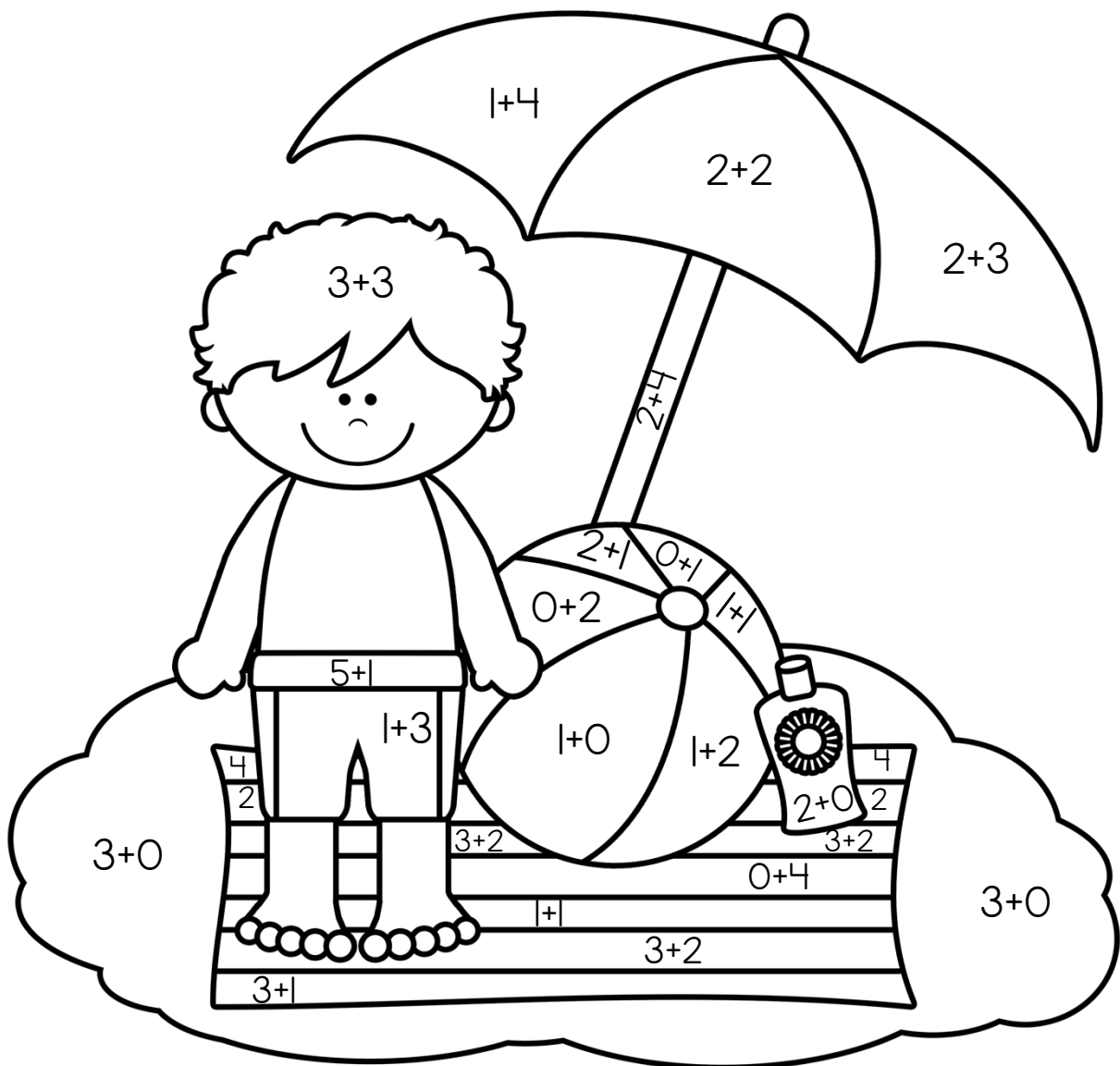


$$3 + \underline{\quad} = 10$$

Add the total and color by number.

1 = red 2 = blue 3 = yellow

4 = green 5 = orange 6 = brown



Add the total and color by number.

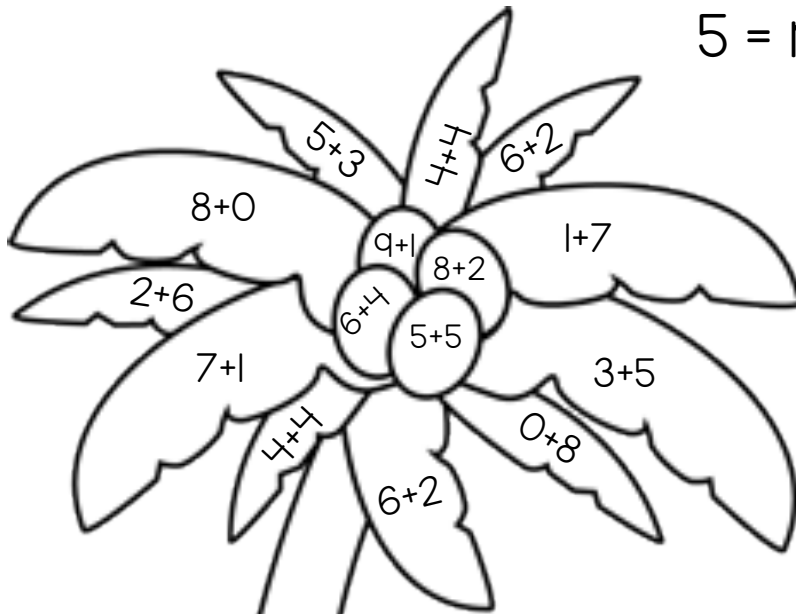
5 = red 6 = blue

7 = yellow

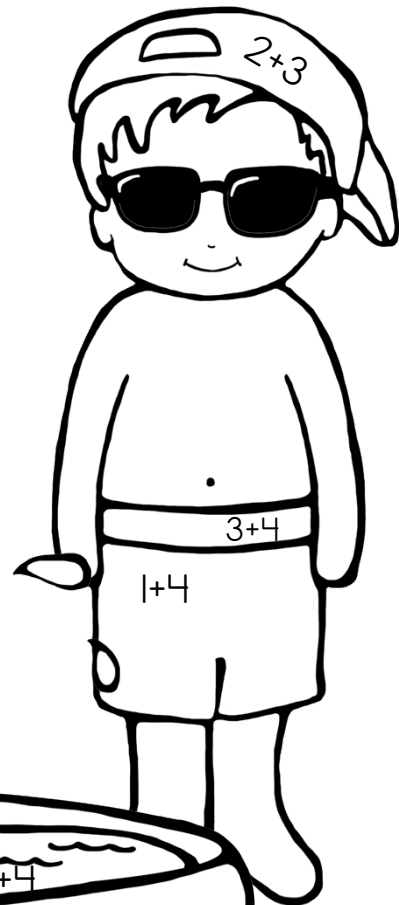
8 = green

9 = orange

10 = brown



$3+7$



Special Thanks To:



MyCuteGraphics

