



MATH review packet

Name: _____ Class/Section: _____

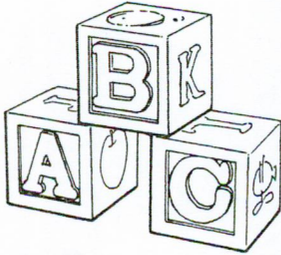
Packet is due of Wednesday, March 18th

The review packet will receive an extra credit grade.

If you have any questions, please contact Ms. Varela before Friday, March 6th at Jessica.varela@archimedean.org

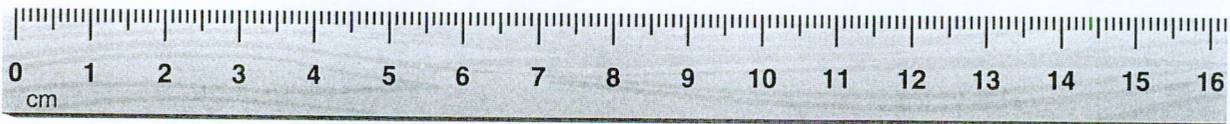
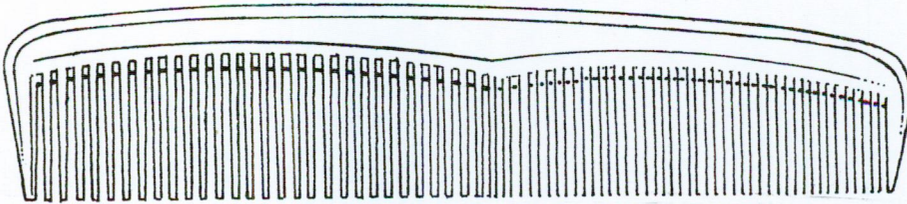
Name _____

7. Which of these shapes looks like the blocks?



- sphere cube cylinder

8. The comb is about _____ centimeters long.



- 11 12 13

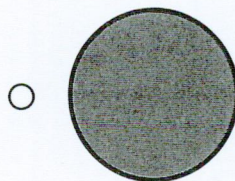
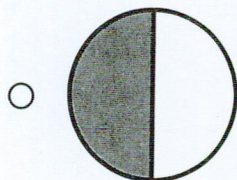
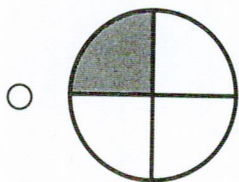
Name _____

. How much water could a drinking glass hold?

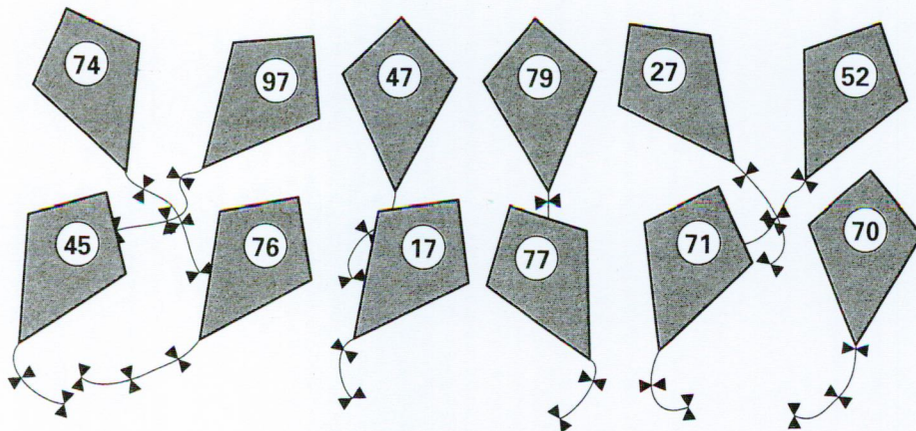


- 1 cup 1 quart 1 gallon

. Which shaded part is $\frac{1}{4}$ of a circle?



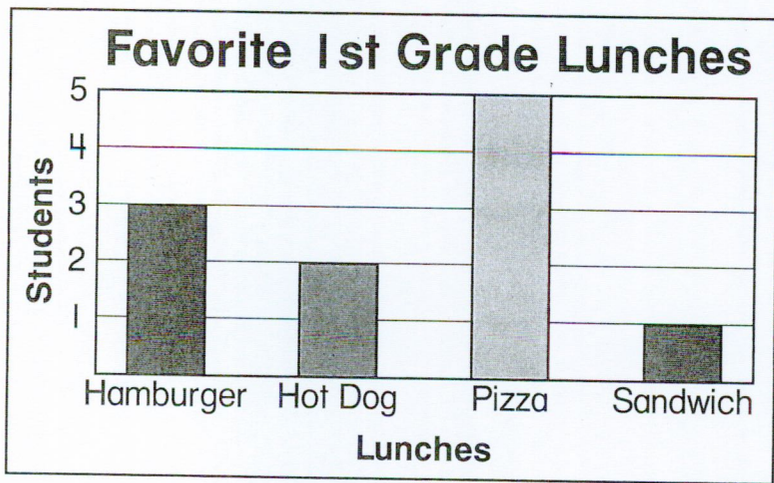
. How many of the following numbers have a 7 in the ones place?



- 5 6 12

Name _____

2. Look at the graph below. The graph shows the favorite lunches of first graders.



What is the favorite lunch of first graders?

- hamburgers
- pizza
- hot dogs

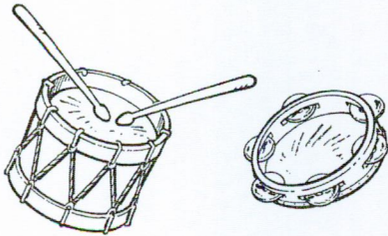
Jimmy has 5 red marbles, 10 blue marbles, 1 white marble, and 3 black marbles in a bag. What color marble would be impossible to pull out of the bag?

- red
- white
- brown



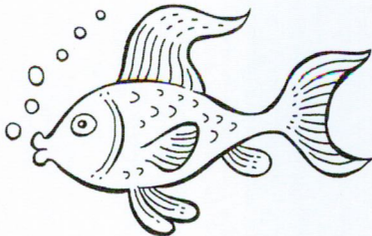
Name _____

- .. Leo counted 16 drums, 24 tambourines, and 31 trumpets. Which shows these numbers ordered from least to greatest?



- 31, 16, 24
- 16, 24, 31
- 16, 31, 24

-
2. There were 57 fish in the pond.
Which number is the same as 57?



- five plus seven
- seven tens and five
- five tens and seven

Name _____

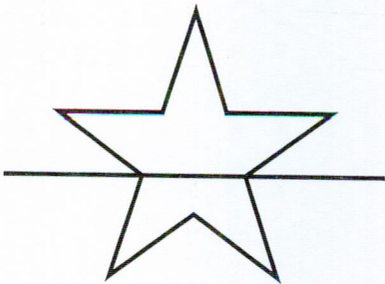
There are 3 muffins, 7 fruit slices, and 4 carrots on a plate. Which problem would you use to find the number of snacks there are altogether?

$3 + 7 - 4 =$

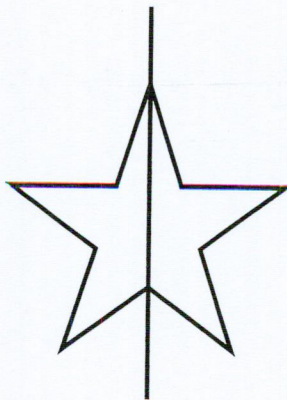
$3 - 7 - 4 =$

$3 + 7 + 4 =$

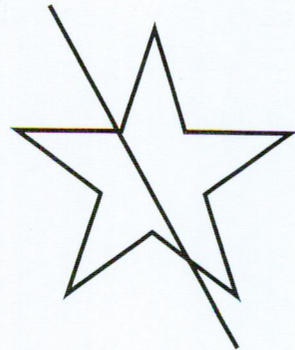
Which of these shows symmetry?



A



B



C

A

B

C

Name _____

- . Ruiz has three dimes. How much money does he have?



- 15 cents
- 25 cents
- 30 cents

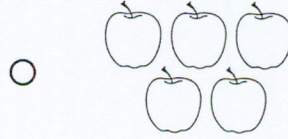
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- . What would you use to weigh a skunk?



- ruler
- scale
- clock

Name _____

Which group shows $1 + 3 = 4$?



José has 5 trading cards. He gives away 2 cards. How many cards does José have left?

2

3

5

7

There are 2 children jumping rope. Then 5 more children join them. How many children are jumping rope in all?

5

7

8

9

Name _____

1. Match. Then subtract. What is the difference?
How many more  than  are there?



3

4

6

9

2. Count on to add.

$$7 + 1 = \square$$

6

7

8

10

3. Look at the related facts. What is the sum?

$$\begin{array}{r} 9 \\ -6 \\ \hline 3 \end{array}$$

$$\begin{array}{r} 3 \\ +6 \\ \hline \square \end{array}$$

3

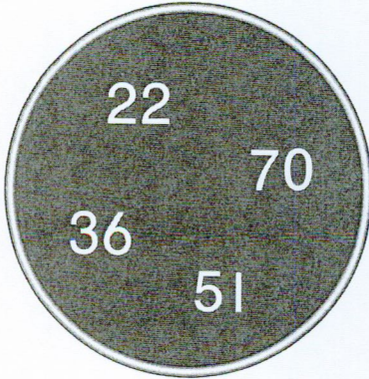
4

7

9

Name _____

Which number is odd?



- 22 36
 51 70

Compare. Which symbol belongs in the \square ?

$$25 \square 29$$

- $>$ $<$
 $=$ $+$

There are 5 flowers in a bunch.
Zach picks 3 bunches.
How many flowers does he pick in all?

- 5 8 10 15

Name _____

Which number comes **before** 27?

- 28 26 29 37

Amanda eats 2 apples a day. How many apples will she eat in 7 days?

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
2	4	6	8	10	12	

- 12 13 14 16

There are 8 children in line for lunch.

In order they are Abby, Jeff, Kate, Lane, Jackson, George, Chen, and Manny. Who is **seventh** in line?

- Chen Jackson
 George Kate

Name _____

How long does practice last?

Practice begins.



Practice ends.



1 hour

2 hours

3 hours

4 hours

What time is it?



half past 2

2 o'clock

3 o'clock

half past 12

Name _____

1. Kris has 5 nickels and 2 dimes.
How much money does she have in all?

35¢ 40¢ 45¢ 50¢

2. The sticker costs 30¢. Tory has 1 dime and 1 nickel. Which additional coins does he need to buy the sticker?



Name _____

. Nan is **48** inches tall. Tyler is **54** inches tall.
How much taller is Tyler than Nan?

- 4 inches
- 4 centimeters
- 6 inches
- 6 centimeters

. Which container can hold **more** than 1 liter of liquid?

