

Ordinals



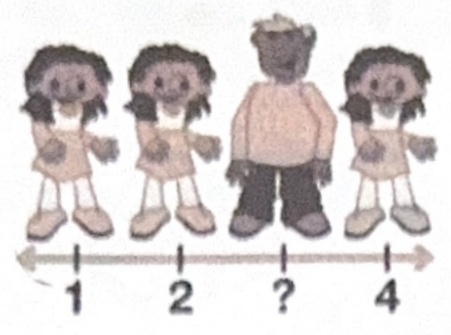
Name

Class

SCO ON TO

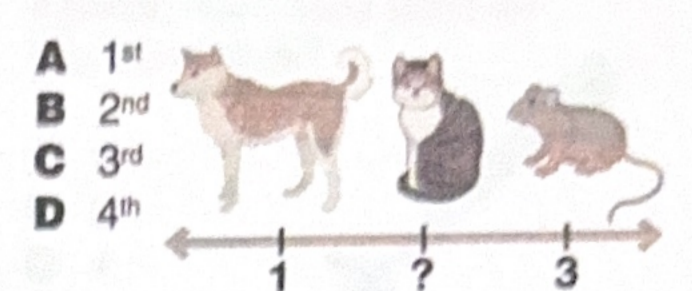
The boy is

- first
- second
- third
- fourth

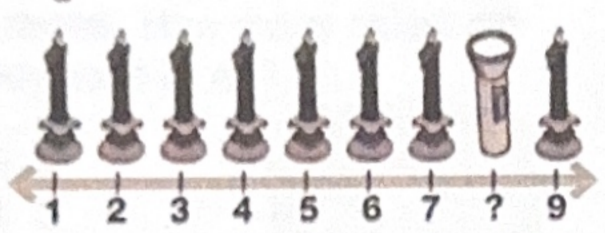


2

The cat is _____.

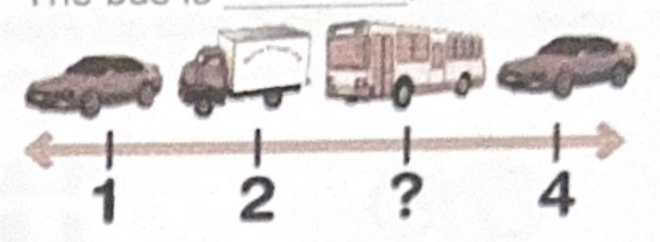


eighth



- A 6th
- C 8th D 9th

The bus is

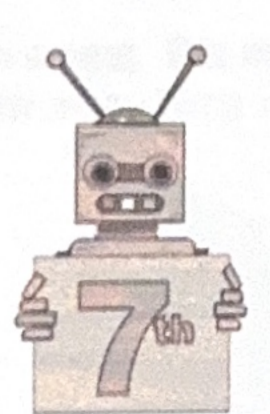


- A second
- C fourth
- third
- fifth

Reete

A second

- fifth
- sixth
- seventh



6

The frog is _____.



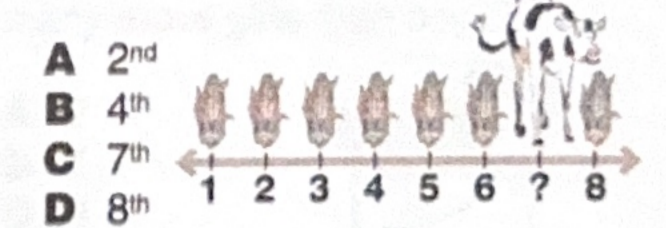
- A tenth
- C eighth
- **B** ninth
- seventh

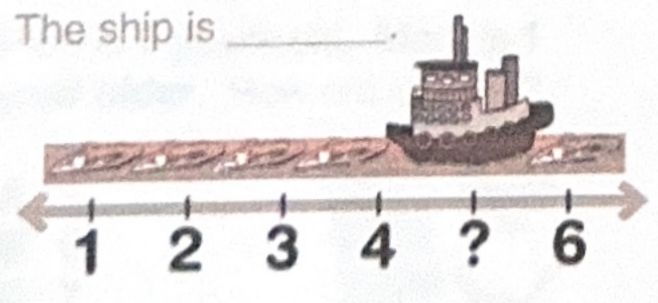
The boy is _____.

- A first second
- third
- fourth

8

seventh

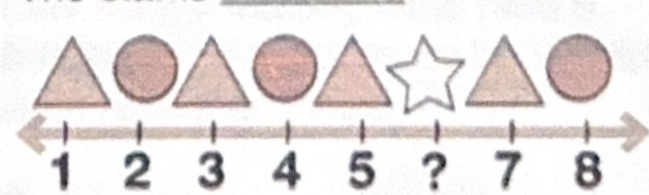




- first
- fourth
- second
- fifth

10

The star is ___







Story Problems



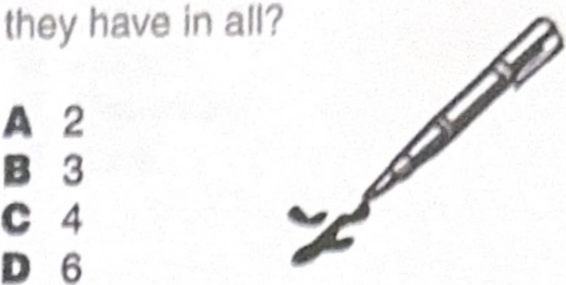
Name Class

Ken and Stan slid down the hill 10 times in all. Ken slid down 5 times. How many times did Stan slide down?

D 10

2 Rick has 2 pens. Tina has 4 pens. How many pens do

D



3 Mike baked 2 cakes. Kate baked 2 more. How many cakes did they bake in all?

Becky rode her bike 2 miles. Al rode his bike 7 miles. How many more miles did Al ride than Becky?



Two birds sit in a nest. Six more birds fly in. How many birds are there now?

6

Kelly and Sandy have 10 dimes in all. Kelly has 2 dimes. How many dimes does Sandy have?





Jake has 4 bugs. Kate also has 4 bugs. How many bugs do they have in all?

8

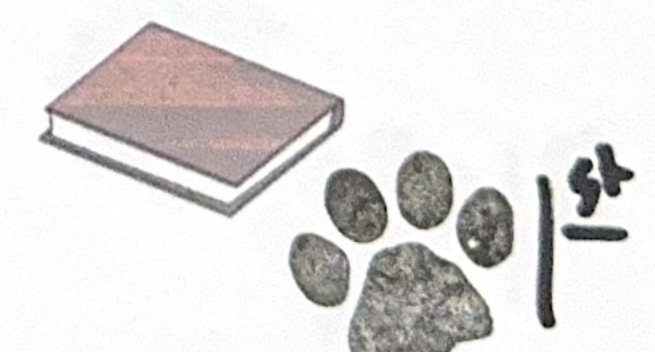
There are 9 girls and 7 boys in the first grade classroom. How many more girls than boys?



Pam is 7 years old. Mark is 1 year older. How old is Mark?



Pete read 5 books. Jane read 6 books. How many more books did Jane read than Pete?

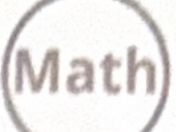


Months of the Year



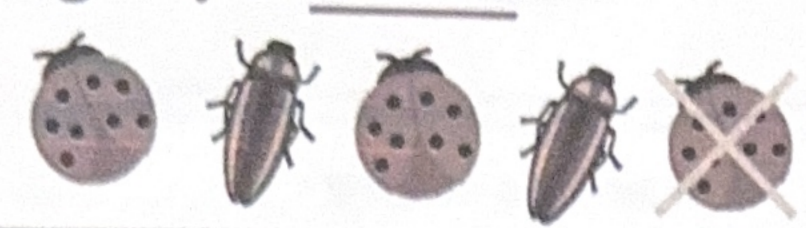
Name	Class	
A September B October C November D December	2	A September B August C December D June
of the year.	month 4	December is the last month of the year. A true B false
A March B May C February D January	6	January is before A December B November C February D September
Valentine's Day is in A January B December C March D February	8	Thanksgiving is in A September B October C November D December
President's Day is in A February B January C March D December	10	St. Patrick's Day is in A April B February C March D July

Subtraction Facts



Name ____

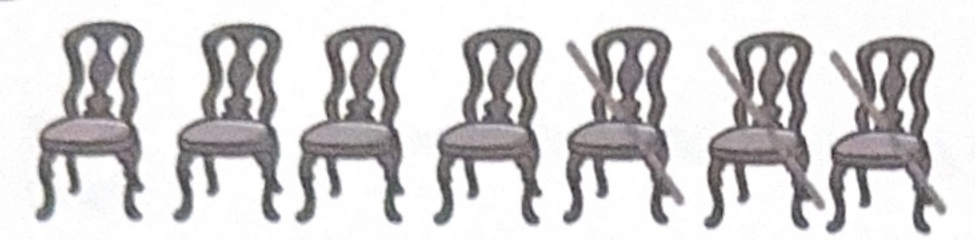
Class



© 7-1=___



Which is correct? Circle it.

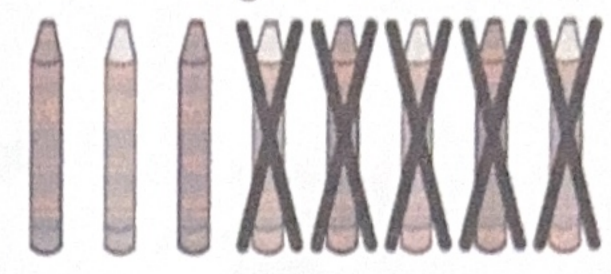


$$7 - 3 = 4$$

$$7 - 3 = 5$$

$$7 - 3 = 6$$

Which is right? Circle it.



$$8 - 5 = 2$$

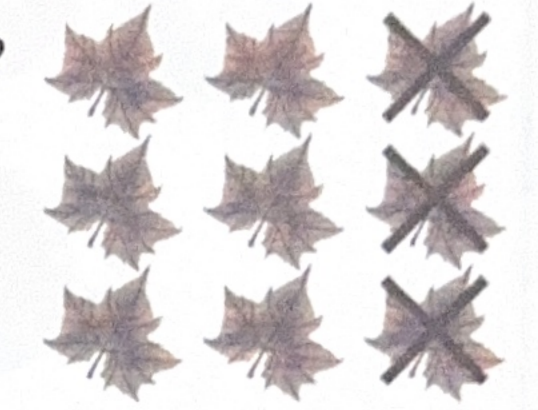
$$8 - 5 = 4$$

$$8 - 5 = 3$$

$$8 - 5 = 5$$

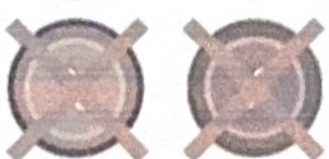
3

Which is right? Circle it.



Which is right? Circle it.





$$4 - 2 = 3$$

$$4 - 2 = 2$$

$$4 - 2 = 4$$

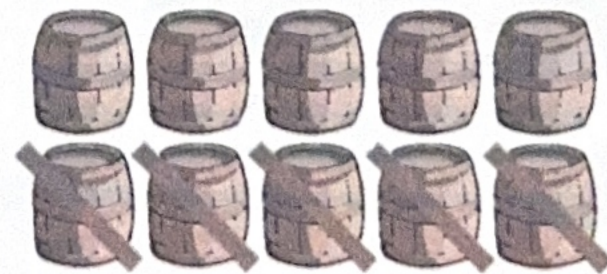
7 - 2 = 6

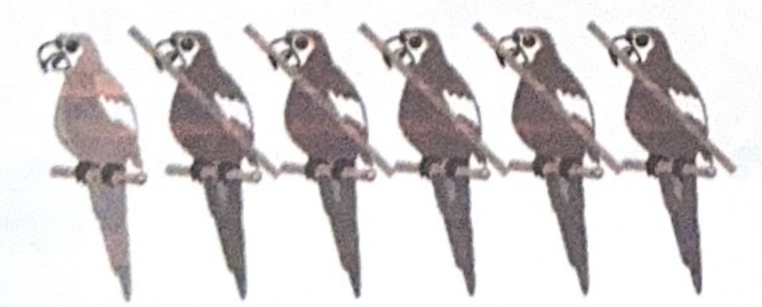
$$8 - 3 = 6$$

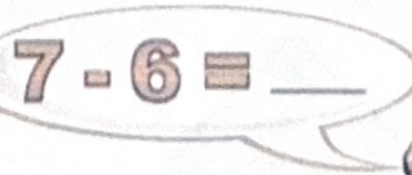
$$6 - 1 = 6$$

$$9 - 3 = 6$$

10 - 5 =









Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to make copies for non-commercial educational purposes only. Visit us at www.newpathworksheets.com

Match each of the following terms to its definition:

Classify

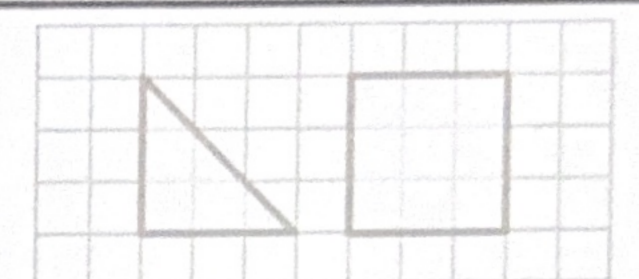
3-dimensional

Congruent figures

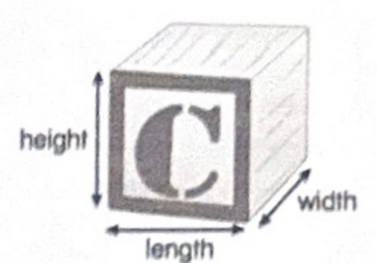
Attribute

2-dimensional

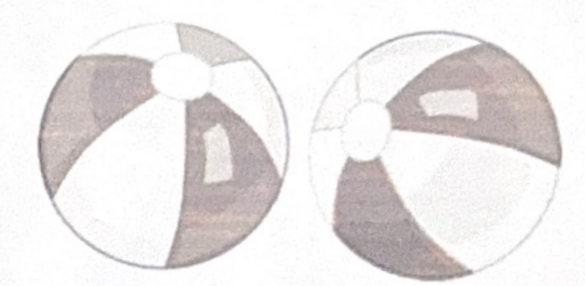
1. _____- lying on a plane; flat



- a solid shape that has length, width, and height



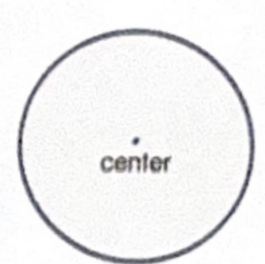
same amount, quantity or size



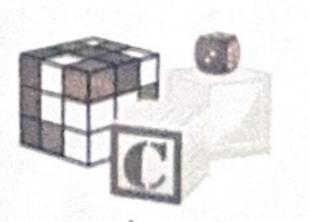
- a characteristic of an object, such as color, shape and size



a plane sliape drawn by a curved line that is the same distance from the cente sidea

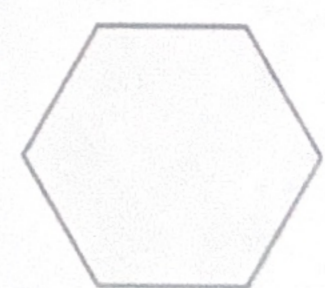


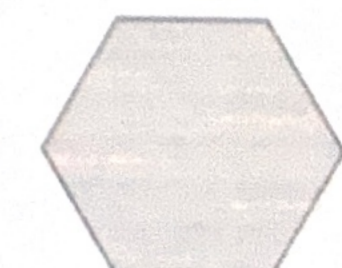
- to sort into categories or to arrange into groups by characteristics





- exactly the same; identical in size and shape





conded, a line that is not



