

Opposites

Match the opposite words

hot			slow
fast			cold
happy			sad
soft			old
young			hard
big			small

Circle The Rhyming Words

bat	cat	can	hot	bun
but	pen	hot	pin	put
pig	pot	rat	gig	bun
tin	fin	san	den	cot
cap	pot	vet	pop	map
hen	hut	ten	sin	sat
sun	bun	dog	try	bag
bin	bed	top	how	pin

Synonyms are words with same or similar meanings.

Match the synonyms.

woman	●	●	cap
hat	●	●	home
house	●	●	talk
speak	●	●	large
big	●	●	lady

Q. Reading Comprehension

I have a friend.
His name is Tim.
Tim has a remote control car.
We play with the car.



- I have _____.
a) a car.
b) a friend.
c) a pen.
- His name is _____.
a) Tim.
b) Tom.
c) Ben.
- Tim has _____.
a) a car.
b) a friend.
c) a pen.

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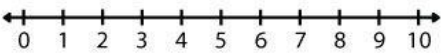
YEAR 2

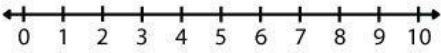
MATHS

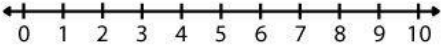
WORKSHEET #5

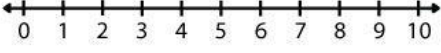
Adding 2 or Adding 3

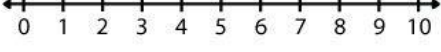
Use the number lines to answer the math questions below. You can circle or highlight the answer on the number line.


4+2=○ 


7+2=○ 

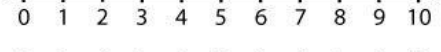
3+2=○ 

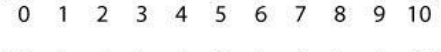
6+2=○ 


5+2=○ 

2+3=○ 

4+3=○ 

3+3=○ 


6+3=○ 


5+3=○ 


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
Apple Subtraction


Directions. Solve the subtraction problems by crossing out the numbers to be subtracted. Write the answers on the line.


 5-2= _____

 4-3= _____

 5-4= _____


 3-2= _____

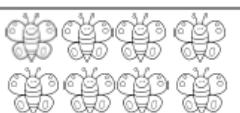
 4-2= _____


 3-3= _____


Spring Insects Subtraction


Solve. Draw an X on the pictures that are subtracted.


10 - 4 = _____ 


8 - 3 = _____ 

6 - 5 = _____ 







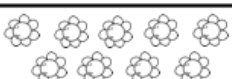

10 - 8 = _____ 

7 - 4 = _____ 

9 - 6 = _____ 







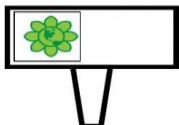

 **Spring Subtraction Fun**

Solve. Use the pictures for help.

 8 - 3 = __	 5 - 4 = __
 6 - 4 = __	 10 - 2 = __
 5 - 3 = __	 7 - 5 = __
 9 - 2 = __	 4 - 3 = __

Fill the boxes with the process of planting seeds.

(1, 2, 3, 4, 5, 6, 7, 8)

<p>1</p> <p>Get a plant pot.</p> 	<p>Drop a seed into the hole.</p> 
<p>Put the pot somewhere light and warm.</p> 	<p>Put some soil into the pot.</p> 
<p>Make a hole in the soil.</p> 	<p>Give the seed some water.</p> 
<p>Put a label in your pot.</p> 	<p>Fill the hole with soil.</p> 






About Plants

- To grow, a plant needs _____ and _____.
- The _____ on the plant helps to make seeds and fruit.
- The _____ absorb the water and hold the plant in the soil.
- The _____ use the sun and air to make food for the plant.
- The _____ brings water to the rest of the plant.

leaves stem roots
sun water flower

Missing Letters

Q. Find the missing letters to complete the vegetable names

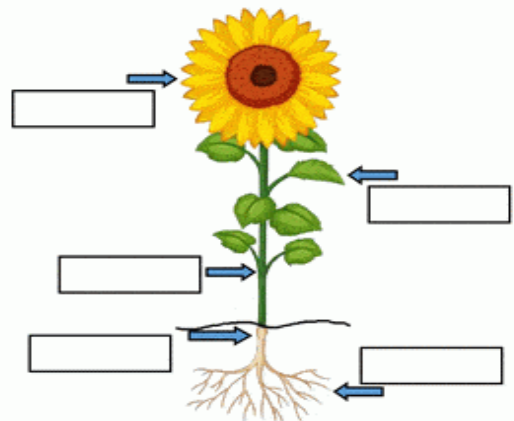
- C R O T 
- G A L I 
- E P E R 
- B O C C L I 
- B A S 

Parts of a plant

Grade 2 Science Worksheet

Write in the name of each part of the plant.

flower seed leaf stem root



Circle where the plant will produce new seeds.

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YEAR 2

VEIKA VAKAVITI

WORKSHEET #5

Vakacuruma na rorogo e lutu.

a	e	i	o	u
ma				
	ne			
		pi		
			qo	
				ru
			so	
		ti		
	ve			
wa				

