

Mathematics

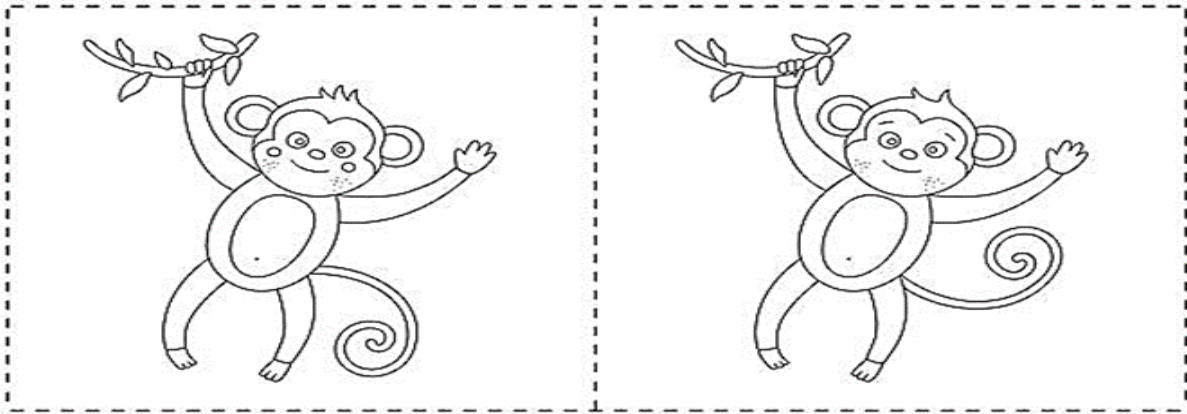
Name: _____

Date: _____

Class: 2 _____

Section: _____

Spot 5 differences between the 2 pictures.



Student's Performance

Exceeding Development	Expected Development	Emerging Development

Teacher's Comments:

Teacher's Signature

Re-checker's Signature

School Stamp

Q1. Mental Math:

a) 1 dollar is equal to _____ cents.

b) Hexagon has _____ sides.

c) Which number is smaller 32 or 46 ? _____

d)  draw the 7th shape from the left _____.

e) 10 more than 35 is _____.

f) Camping tent is an example of _____ shape.

g) 1 week is equal to _____ days.

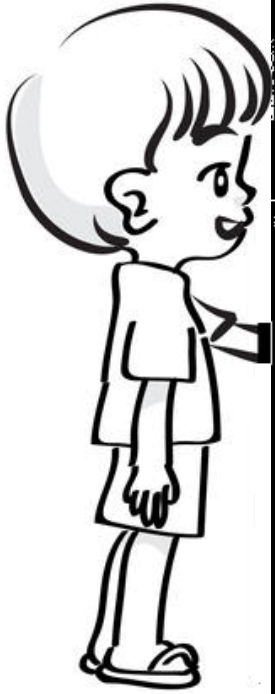
h) Today is Thursday what will be the day tomorrow ? _____

i) The time is 8 o' clock what will be the time after an hour ? _____

j) Round off 42 to nearest tens _____.

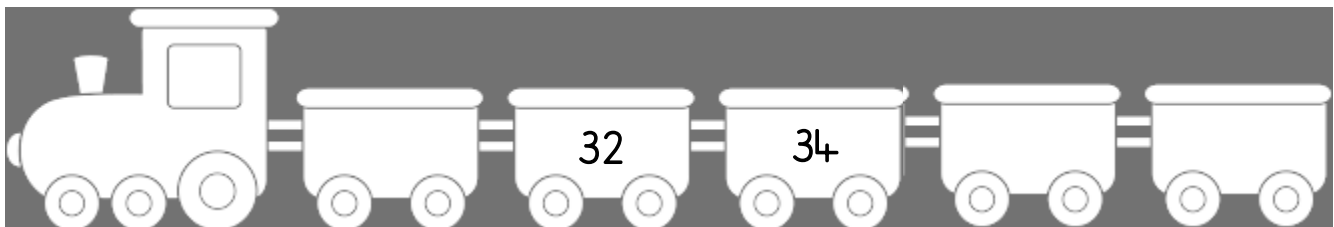
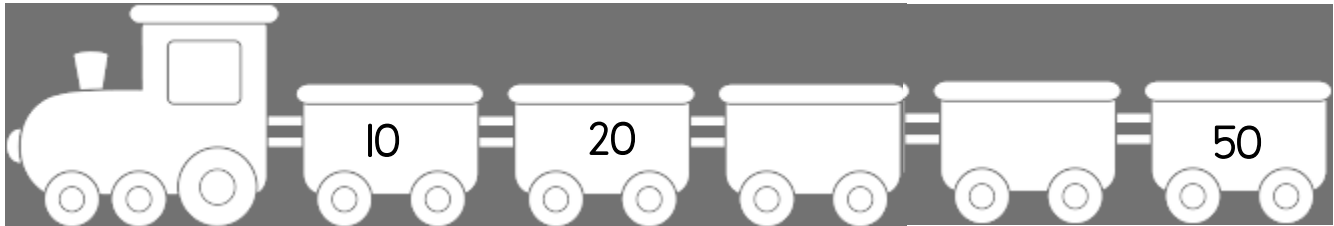


Q2. Complete the table.

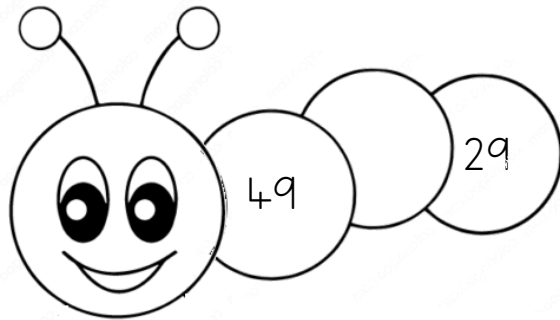
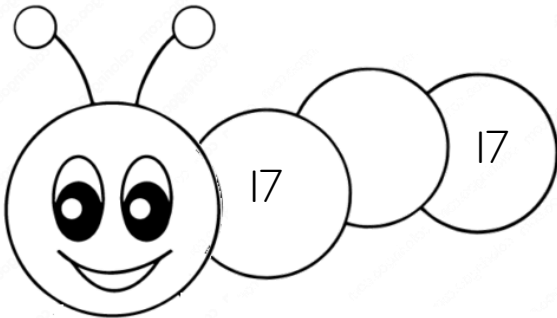
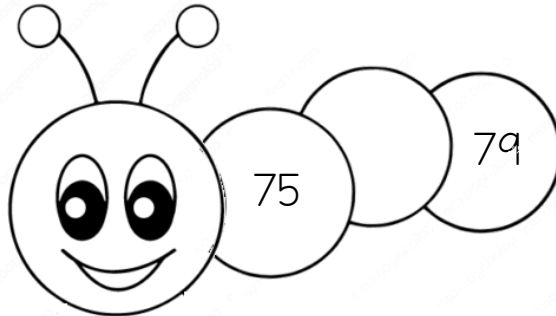
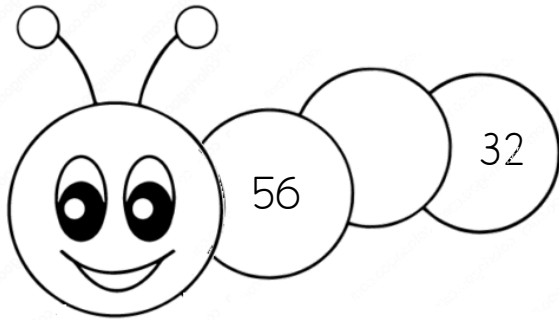


Number	Number in words
36	
	one hundred and one
	eighty seven
160	
	seventy three
28	

Q3. Complete the series.



Q4. Compare the numbers by using $<$, $>$ or $=$ sign.

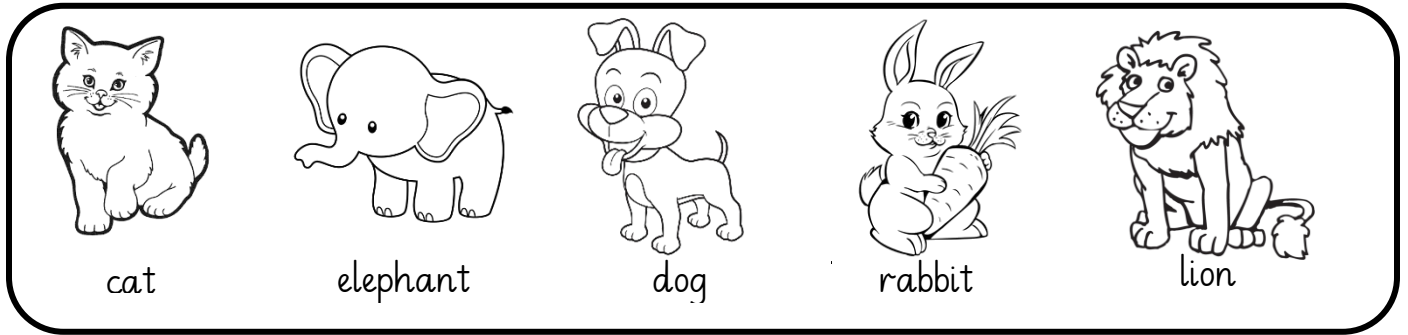


Q5. Identify the place value and value of the circled number.

Numbers	Place value	Value
1⑤		
③4		
②0		
1⑦		

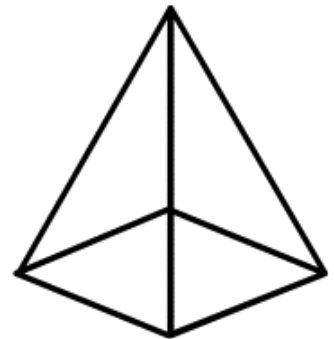
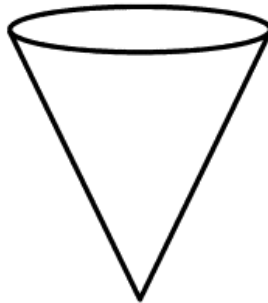
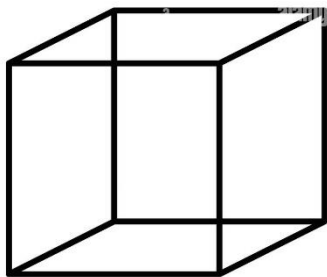


Q6. Identify the position of each animal starting from the left, and complete the sentences with appropriate ordinal numbers.



- a) The dog is in the _____ place.
- b) The rabbit is in the _____ place.
- c) The lion is in the _____ place.

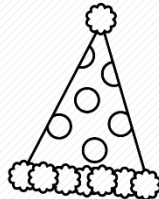
Q7. Identify the shapes and write their properties.




Name: _____
Faces: _____
Vertices: _____



Name: _____
Faces: _____
Vertices: _____



Name: _____
Faces: _____
Vertices: _____



Q8. Solve.

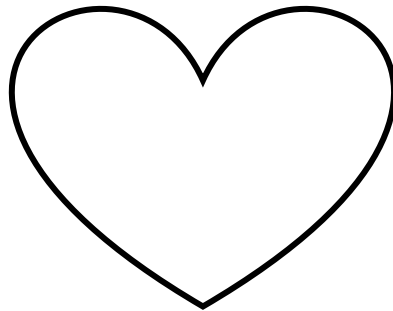
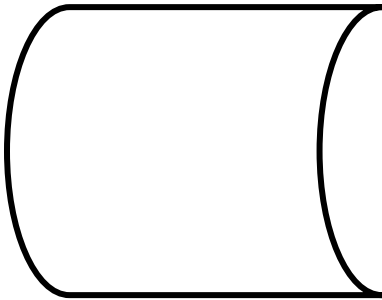
Tens	Ones
4	7
+ 1	6

Tens	Ones
5	7
- 3	6

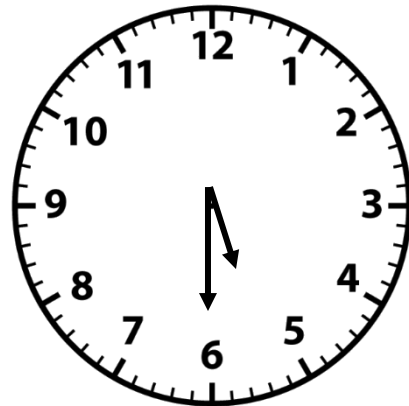
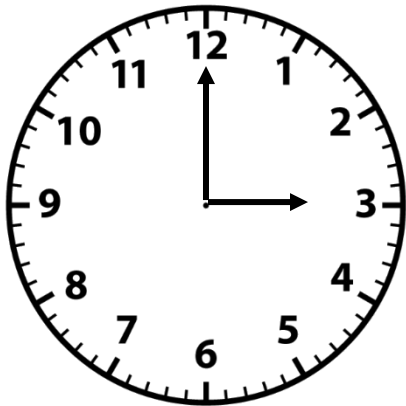
Tens	Ones
9	2
- 3	8

Tens	Ones
4	2
+ 1	6

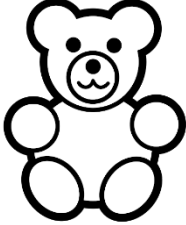
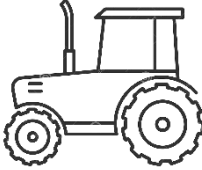
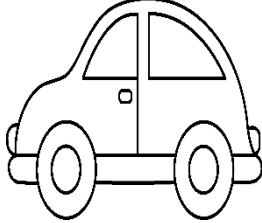

Q9. Draw line of symmetry on each shape.



Q10. Look at the clock and write the time below.

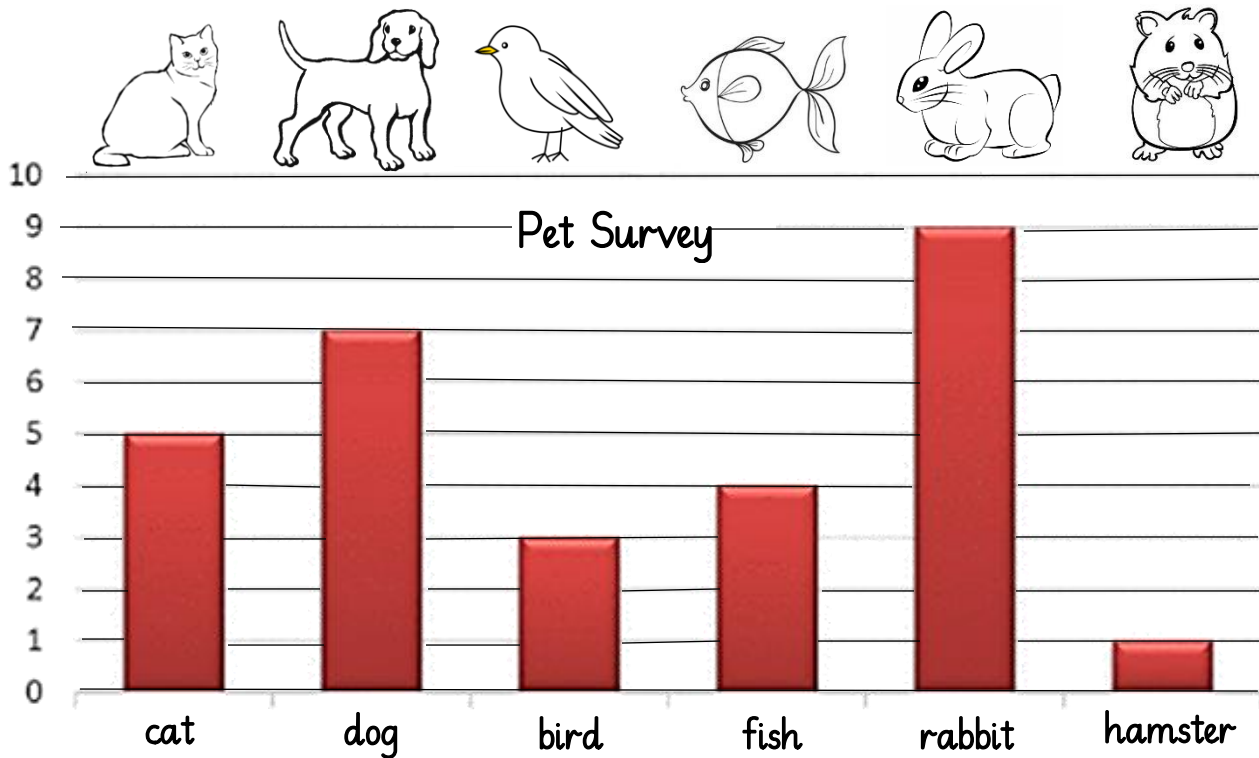


Q11. Captain is having a yard sale of some of his toys.

soft toy bear	tractor	toy car	basketball
			
\$8	\$15	\$10	\$3

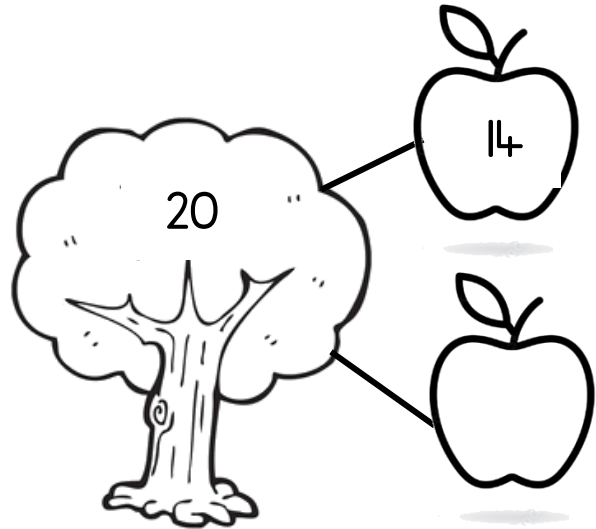
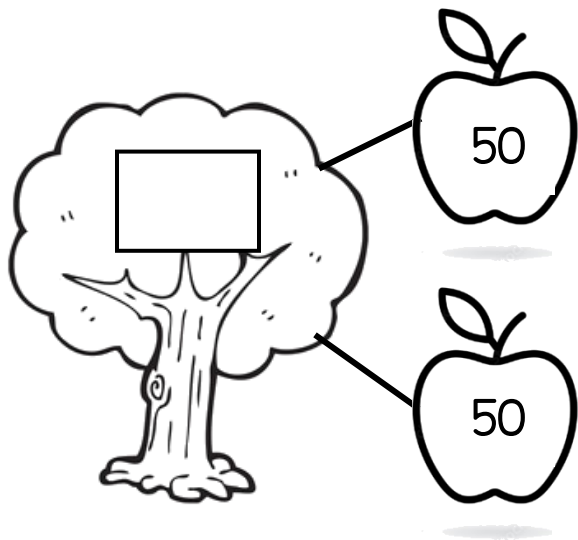
- a) Which toy is the cheapest ? _____
- b) Which toy is the most expensive ? _____
- c) How much does a soft toy bear and basketball cost ? _____
- d) How much does a toy car and tractor cost ? _____
- e) Which two toys could I buy for exactly \$18 ? _____
- f) Sally buys a tractor. She pays \$20. How much change does she get back ? _____
- g) David buys basketball and a toy car. He is left with \$5. How much money did he have first ? _____

Q12. The children in Salamander class had a vote on their favourite pet.



- a) Which pet got the most votes ? _____
- b) How many more votes did the dog get than the cat ? _____
- c) How many more votes did the fish get than the bird ? _____
- d) How many less votes did the bird get than the rabbit ? _____
- e) How many votes did the cat and hamster get in total ? _____
- f) The dog got more votes than the fish and hamster put together.
Is this true ? _____

Q13. What are the missing numbers ?



Q14. Edward found 24 rocks on his sidewalk and 12 rocks in his backyard.
How many rocks did Edward find in all ?

Q15. Newton catches 25 fishes from a lake. He puts 13 back. How many does he have now ?

