






























## Concept CW\_Grade-3\_Scaled Pictographs

### Interpretation of Pictographs

#### Q1

Sarah and her friends collected different types of sea shells from the sea shore. Look at the table given below and answer the following.

Auger	  
Scallop	     
Cerith	    
Sundial	       
Nutmeg	      

1) Which shell collected is fewer in number?

2) How many nutmeg shells did Sarah and her friends find?






3) Which shell is more, Cerith or Scallop?

4) Which type of shell collected is the maximum?

5) How many shells were collected in all?

## Q2

Kennet visits a small pet store near his house. He plans to gift his sister a pet for her birthday. Look at the pictograph below and you will know the different kind of pet animals in the pet store.

Parrot	
Dog	
Cat	
Rabbit	
Cockatiel	

1) How many parrots were in the cage?

2) The pet store only has 3 of these.  
Which is that pet?



















3) There are \_\_\_\_\_ more rabbits than kittens.

4) How many birds in all did the store keep?

5) There are only \_\_\_\_\_ dogs.

## Q3

Paul arranges lunch snacks for his friends who all are a part of a street performance. The pictograph below shows the snacks ordered by him.

Pizza	   
Burger	     
Hot dog	 
Sandwich	    
Apple pie	

1) How many Burgers did he order?

2) If each Pizza is cut in to 8 slices, how many slices are in total?

3) Paul ordered \_\_\_\_\_ Apple pie,

4) How many more Sandwiches did he order than Hot dogs?

5) Except Burgers, how many other lunch snacks were ordered in all?