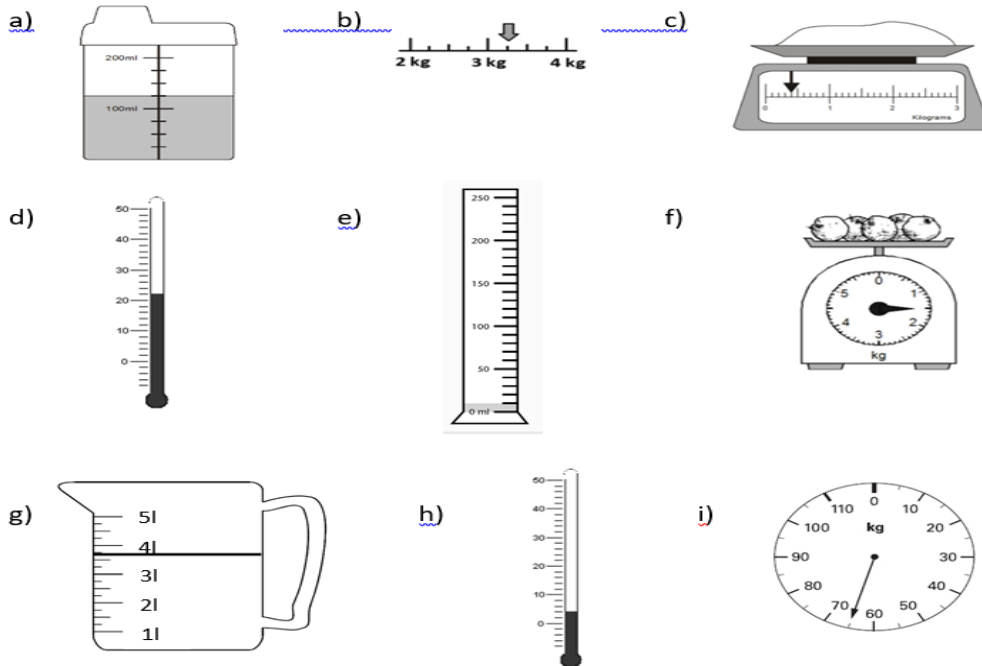
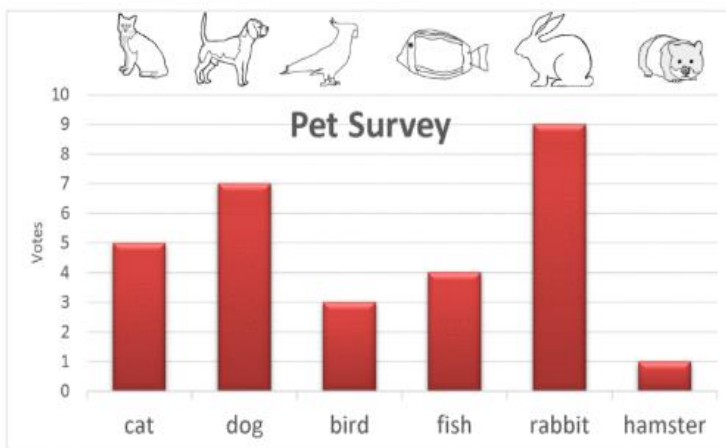


**Fractions and Measures - Summer 1- 4.05.2020**

1. Read the following scales, make sure you give the correct unit (litres/millilitres/grams/kilograms/degrees centigrade):

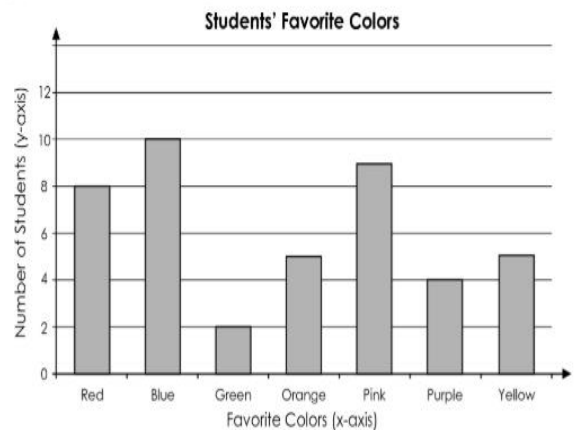


The children in Salamander Class had a vote on their best pet.



- Which pet got the most votes? \_\_\_\_\_
- How many more votes did the dog get than the cat? \_\_\_\_\_
- How many more votes did the fish get than the bird? \_\_\_\_\_
- How many more votes did the rabbit get than the fish? \_\_\_\_\_
- How many votes did the bird and fish get in total? \_\_\_\_\_
- 'The dog got more votes than the fish and hamster put together'.  
Is this true? \_\_\_\_\_

The three third grade classes at Elm Tree Elementary School took a vote of their favorite colors and graphed the results. Use the graph to answer the questions.



- How many students chose blue as their favorite color? 1. \_\_\_\_\_
- How many more students chose red than green? 2. \_\_\_\_\_
- How many more students voted for pink than purple? 3. \_\_\_\_\_
- Which two colors had the same number of votes? 4. \_\_\_\_\_
- How many students chose either pink or purple? 5. \_\_\_\_\_
- If three more students voted for green, how many votes would green have? 6. \_\_\_\_\_
- If two less students voted for green, how many votes would green have? 7. \_\_\_\_\_
- List the colors in order, from least votes to most votes.  
\_\_\_\_\_

### Maths- No Problem

Worksheet 1- Pages 141-143

Worksheet 2- pages 144-145

### Purple Mash

New learning has been set on you on Purple Mash also.

### TT Rockstars

New learning has been set on TT Rockstars! Get practising on here!