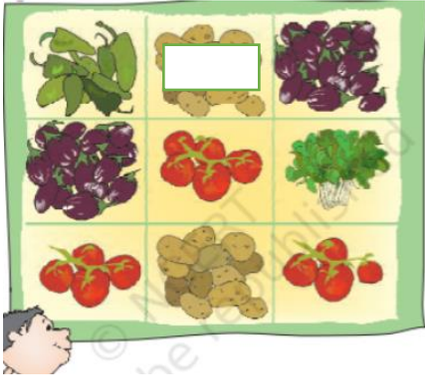


Q1) Ramu's vegetable field:

Ramu's vegetable field has 9 equal parts.

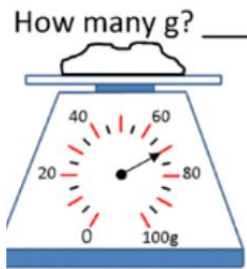


- Which vegetable grows maximum in Ramu's field?
- On what fraction of the field does he grow potatoes?
- On what fraction of the field does he grow spinach?
- What fraction of the field is used to grow brinjals?
- Which vegetables does Ramu grow?

Q2) Raj, Radha and Jasmine are running a race. Raj has run further than half way. Radha has run exactly half way. Jasmine has run less than half way. Name the position of each child between the start and the end of the race.



Q3) Use your knowledge of the number system to read these scales?



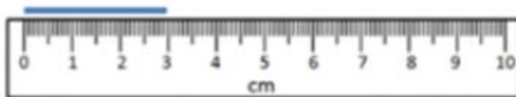
How many ml? _____



How long is the line? _____ cm



How long is the line? _____ cm



Q4) Magic Top



Let us make a magic top take a cardboard piece. Draw a circle. Divided it in to eight equal parts now each part is $\frac{1}{8}$ of the circle. Colour $\frac{2}{8}$ red, $\frac{1}{8}$ orange, $\frac{1}{8}$ yellow. Push a matchstick trough the center of the circle. Your magic top is ready. Spin it fast! what do you see? Can you see all the colours? write what you see in your note book.

Q5) Make a list of things brought at your home. Find out how much each thing is brought at one time. These things can be rice , oil , chili powder , sugar , milk, onion etc.

Name of thing	How much brought

Q6) Rupees and Paise

- a) How many  will make one rupee?
- b) Is 50 paise half of one rupee?
- c) How many  will make one rupee
- d) 25 paise is _____ part of one rupee?
- e) 20 paise is _____ part of one rupee?
- f) How many 10 paise will make one rupee?
- g) So 10 paise is _____ part of one rupee?

