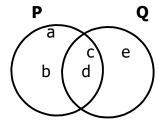
BILL DAY SCHOOL NAKAGERE P.4 WEEKEND 5 HOMEWORK

- 1. Expand the following using values.
- a) 415
- b) 9,999
- 2. Which number has been expanded to get the following?
- a) 90,000 + 6000 + 200 + 3
- b) $(3 \times 10,000) + (4 \times 10) + (4 \times 1)$
- 3. Write 9000 + 600 + 6 as a single number.
- 4. Identify the place value of each digit in the numeral 65,342
- 5. Write the place value of the underlined digits.
- a) 906<u>4</u>
- b) 2633

- 6. Workout the value of the underlined digit.
- a) 3<u>8</u>4
- b) 5<u>8</u>042
- 7. Given the sets below.



Find: i) Q

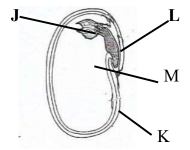
- ii) $P \cap Q$ iii) n(P)
- iv) P Q v) $n(P \cup Q)$

Fill in the blank spaces with a suitable word given in the brackets.

- 1. My mother is a lady. (handsome, beautiful)
- 2. Ha-an has hair. (**black, kind**)
- 3. That man is (**ugly, wisdom**)
- 4. Rachael is a girl. (**bright, dim**)
- 5. Rania is an girl. (**honest, bad**)
- 6. Our uncle is a man. (kind, narrow)
- 7. Some girls have legs. (thin, clever)
- 8. Alex is a boy. (green, short)
- 9. Kibirige is an boy. (**good, intelligent**)
- 10. Mulondo is a pupil. (**driver, polite**)

SCIENCE

The diagram below is of a bean seed. Study it and answer the questions that follow



- a) Name the parts marked by letter \boldsymbol{K} and \boldsymbol{L}
- b) What parts will L and J develop into?
- 2. Define the term **pollination**.

- b) Give **two** types of pollination.
- c) Name any one agent of pollination.
- 3a) Give **one** way in which soil is formed.
- b) Why is loam soil the best for farming?
- c) Name the best soil for pottery products.
- d) State **one** importance of sand soil to man.
- 4 a) What are weeds?
- b) Identify **two** examples of weeds.
- c) How can a farmer control weeds?