

Question 1

Continue the pattern in each row

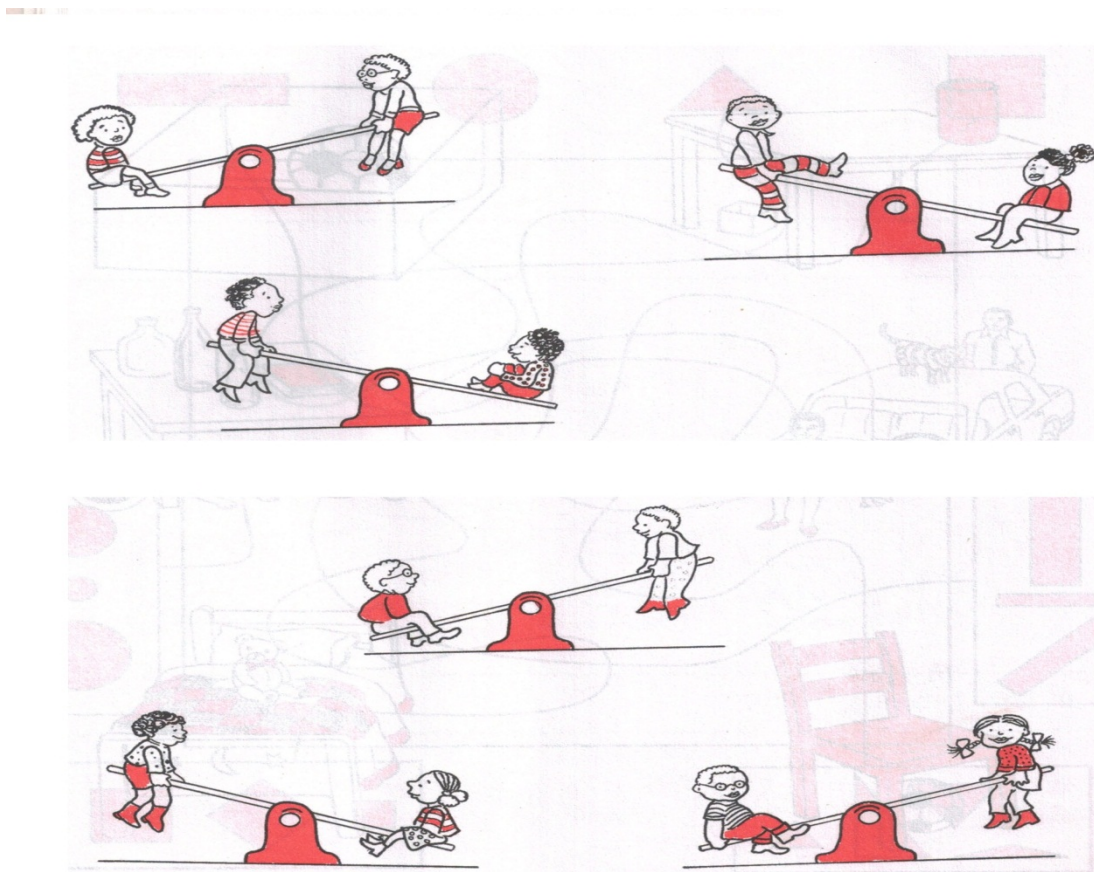
a. Abac abac abac _____

b. OAOAOA _____

[6]

Question 2

TICK (4) heavier one in each pair



[3]

Question 3

Match the days of the week

- | | |
|--------------|-------------|
| 1. Tuesday | Umsombuluko |
| 2. Friday | Lisontfo |
| 3. Sunday | lesitsatfu |
| 4. Monday | lesibili |
| 5. Wednesday | lesihlanu |

[5]

Question 4

TICK (4) what comes first on the same day

- | | | | |
|--------------|--------|-----------|--------|
| a. Afternoon | [] | Morning | [] |
| b. Noon | [] | afternoon | [] |
| c. Morning | [] | evening | [] |
| d. Sunset | [] | sunrise | [] |

[4]

Question 5

Write **T** if it is correct and **F** if it is wrong.

a. These sets have the same number of members

b. Morning comes first than afternoon

c. A paper floats on water

d. This is a set of circles

[5]

e. A triangle has 2 corners

Question 6

A. Draw a set with 4 numbers

[3]

Question 7

Put a ring around early or late

Thoko was supposed to come to school in the morning but she arrived in the afternoon, was she early or late?	Early	Late
If you were supposed to come at noon and you arrived in the morning, were you early or late	Early	Late
Lili was supposed to come in the afternoon but she arrived in the morning, was she early or late	Early	Late
Siphon was supposed to go to town in the morning but he decided to go at noon. Was he early or late	Early	Late

[4]

Question 8

Write the number sentence in the boxes.

One is done for you.

2 plus 3 gives 5

a.

Plus gives

b.

Plus

gives

c.

Plus

gives

[6]

Question 9

Work out

a. $1 + 3 =$

b. $2 + 3 =$

c. $3 + 2 =$

d. $4 + 2 =$

[4]

Question 10

Write down the answers for these problems

a. Pat has 6 ballons.

He gets 3 ballons more.

How many balloons do they have altogether?

[2]

b. Wenzhi has 2 balls

Fezi has 1 ball

How many balls do they have altogether?

[2]

Question 11

Write the correct numbers in the boxes.

The first one is done for you.

$$5 \quad - \quad 2 \quad = \quad 3$$

a.

$$\quad - \quad =$$

b.

$$\quad - \quad =$$

[6]