hey are using balloons to decorate the hall ampton Primary School are holding an end of year disco.

Frequency columns. Copy the Colour and

complete the Frequency column. Then count the tally marks and

| Colour | Tally | Frequency |
|--------|-----------|-----------|
| red | 五年 | • |
| orange | 美 | |
| green | ¥ | |
| yellow | 美美 | |
| blue | \F | |

Using the table, copy and complete the pictogram. Use a circle O to represent 2 balloons.

| Numb | | 10 (10 m) 21 (10 m) 22 (10 m) 23 (10 m) 24 (10 m) 25 (10 m) 26 (10 m) 27 (10 m) 27 (10 m) 28 (10 m) | Strategy and Strat | |
|--------------------|--|--|--|---|
| Number of bellener | u de la companya de l | | | 000000000000000000000000000000000000000 |

How many balloons are:

orange?

b yellow?

blue?

Which colour of balloon is:

most common?

least common?

O

How many balloons are there altogether?

Count the coins and notes

frequency table below.

| Note/Coin | Frequency |
|-----------|-----------|
| £10 | |
| £5 | |
| £2 | |
| £1 | |
| 50p | |

Copy and complete the pictogram.

Year 4 have collected money to pay for the disco.

Copy and complete the

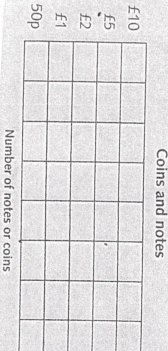
गड़ विज्ञवाड़ विज्ञवाङ शिवाज्ञवाङ्ग वा वाज

• ruler

squared paper

You will need:

O = 5 notes Key or coins



O = 2 balloons Key

How many notes are there?

How many coins are there?

How many fewer £10 notes are there than £5 notes?

there than £1 coins? How many fewer £2 coins are

Show all your working out. altogether at the school disco? How much money was collected

