1. Cassie has work experience in a clothes shop for a week.

She records the colours of the t-shirts that are sold during the week.
The pictogram shows information about the number of each colour $t$-shirts sold that week.
Black
Key $\bigcirc$ represents 4 t-shirts
(a) Write down the number of aqua coloured t-shirts sold.
(a) $\ldots \ldots \ldots \ldots \ldots$
(b) Write down the number of white $t$-shirts sold.
(b) $\ldots \ldots \ldots \ldots$.
2. A class votes for a class representative.

The pictogram shows information about the number of votes Faizan, Iris, Jackson and Mina receive.

| Faizan | $X$ | $X$ | $\searrow$ | $X$ |
| :--- | :--- | :--- | :--- | :--- |
| Iris | $\searrow$ | $X$ |  |  |
| Jackson | $\vdots$ |  |  |  |
| Mina | $X$ | $Y \cdots$ |  |  |

Key
 represents 4 votes

Write down the number of votes that Faizan receives.
2. ...............
3. Naomi is an engineer from Satellite-Fix-Quix.

Her customers have to grade her as excellent, good, OK or poor.
The pictogram shows information about the grades Naomi received last week.


Key $\bigcirc$ represents 8 grades
Write down the number of good grades Naomi received last week.
3. ...............
4. The pictogram shows information about the number of SMS messages Caitlin sent at the weekend.

| Saturday |  |
| :--- | :--- | :--- |
| Sunday | $\square$ |



Use the pictogram to complete this table

| Day | Frequency |
| :--- | :--- |
| Saturday |  |
| Sunday |  |

Answers Q1 (a) 8, (b) 12 Q2: 16, Q3: 24, Q4: Saturday: 80, Sunday: 60

