

Monday

1 Identify if the question is statistical or non statistical.

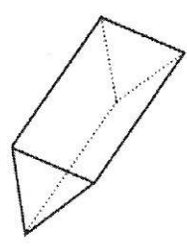
“How many cars in the parking lot?”

“How old are the dogs that live on this street?”

2 27 is 30% of what?

$$\frac{\text{part} \rightarrow \square}{\text{whole} \rightarrow \square} = \frac{\square}{100} \leftarrow \text{percent}$$

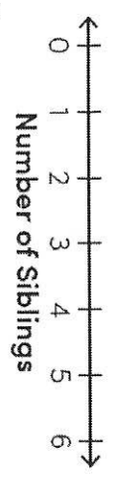
3 Draw the net for this figure.



Tuesday

Class Survey:
How many siblings do you have?

1, 1, 0, 2, 2, 3, 4, 0, 3, 2, 4,
1, 2, 1, 6, 2, 3, 1, 1, 1, 0, 0, 1

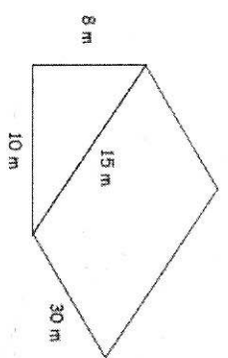


1 Use the survey data to complete the dot graph.

2 What is the median and the mean of the data?

Wednesday

1



Find the surface area of this triangular prism.

SA = _____ m²

2 Which expression is equal to:
 $x + x + x + x$

- (A) $4 + x$
- (B) $x - 4$
- (C) $4x$
- (D) $\frac{x}{4}$

3 Nightly low temperatures (F°):
24, 27, 18, 39, 30, 31, 34

mean = _____ median = _____
mode(s) = _____ range = _____

Thursday

1 Nightly low temperatures (F°):
24, 27, 18, 39, 30, 31, 34

2 Express the ratio in three different ways (part-to-whole).
“For every point I score, Dana scores 5.”

Median	Q1
Q3	IQR

