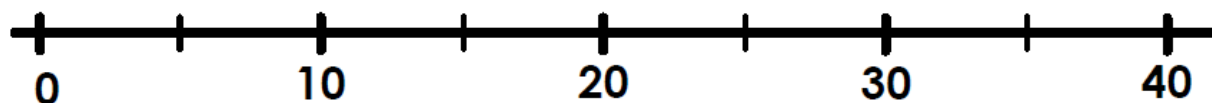


B
U
I
L
D
1

Position these numbers on the number line:

7 18 22 26 34



For each number, **which is the closest 10?**

●
T
A
S
K
●

Rounded to the nearest 10p, Max has 50p.

Rounded to the nearest 10p, Ben has 80p.

Q1: True or false: Max could have 54p.

Q2: What is the smallest amount of money Ben could have?

Q3: Possible impossible: Ben could have 25p more than Max.

●
T
A
S
K
●

Rounded to the nearest 10p, Max has 50p.

Rounded to the nearest 10p, Ben has 80p.

What is the **smallest possible difference** between the amount of money Max and Ben have?

What is the **largest possible difference** between the amount of money Max and Ben have?