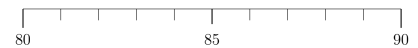
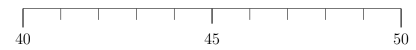
1. The diagram below shows an incomplete number line.



Complete the statements:

- (i) 80, 81, 82, 83 and 84 correct to the nearest $10 = \dots$
- (ii) 85, 86, 87, 88 and 89 correct to the nearest 10 = ...
- 2. The diagram shows a number line.

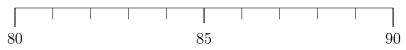


- (a) Complete
- (i) $40 + \dots = 45$
- (ii) $45 + \dots = 50$
- (b) Complete the statement: 45 correct to the nearest $10 = \dots$ because \dots

3. 65 correct to the nearest 10 equals

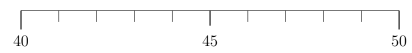
 $\begin{array}{c} correct TO nearest~(7)~1~(i)~80~(ii)~90;~Q2~(a)(i)~5~(ii)~5~(b)~50~because~then~there~are~5~forty~something~numbers:\\ 40,~41,~42,~43~and~44~which~are~40~correct~to~the~nearest~10~and~5~forty~something~numbers~45,~46,~47,~48~and~49~are~50~correct~to~the~nearest~10~Q3:~70,~Q4~(i)~20~(ii)~30,~Q5~(a)(i)~5~(ii)~5~(b)~70~and~reason~similar~to~Q2,~Q6:~90 \end{array}$

1. The diagram below shows an incomplete number line.



Complete the statements:

- (i) 80, 81, 82, 83 and 84 correct to the nearest 10 = ...
- (ii) 85, 86, 87, 88 and 89 correct to the nearest $10 = \dots$
- 2. The diagram shows a number line.

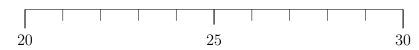


- (a) Complete
- (i) $40 + \dots = 45$
- (ii) $45 + \dots = 50$
- (b) Complete the statement: 45 correct to the nearest $10 = \dots$ because \dots

.....

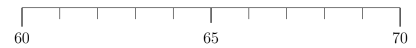
3. 65 correct to the nearest 10 equals

4. The diagram below shows an incomplete number line.



Complete the statements:

- (i) 20, 21, 22, 23 and 24 correct to the nearest $10 = \dots$
- (ii) 25, 26, 27, 28 and 29 correct to the nearest 10 = ...
- 5. The diagram shows a number line.



- (a) Complete
- (i) $60 + \dots = 65$
- (ii) $65 + \dots = 70$
- (b) Complete the statement: 65 correct to the nearest $10 = \dots$ because \dots

.....

6. Write 85 correct to the nearest 10

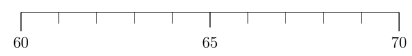
6.

4. The diagram below shows an incomplete number line.



Complete the statements:

- (i) 20, 21, 22, 23 and 24 correct to the nearest $10 = \dots$
- (ii) 25, 26, 27, 28 and 29 correct to the nearest $10 = \dots$
- 5. The diagram shows a number line.



- (a) Complete
- (i) $60 + \dots = 65$
- (ii) $65 + \dots = 70$
- (b) Complete the statement: 65 correct to the nearest $10 = \dots$ because \dots

.....

6. Write 85 correct to the nearest 10

6.