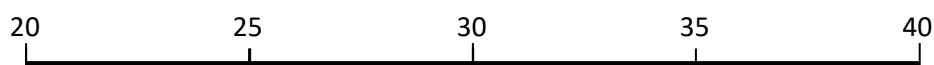


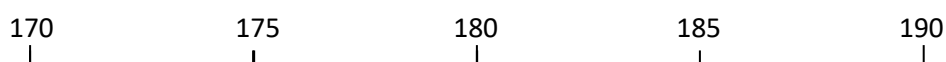
Rounding to the nearest 10

1. Use the number line to round these numbers to the nearest 10.



- a. 28 **30** b. 37 **40** c. 23 **20** d. 26 **30**
e. 35 **40** f. 21 **20** g. 25 **30** h. 39 **40**

2. Use the number line to round these numbers to the nearest 10.



- a. 174 **170** b. 186 **190** c. 189 **190** d. 181 **180**
e. 178 **180** f. 185 **190** g. 180 **180** h. 175 **180**

3. Round these numbers to the nearest 10.

- a. 43 **40** b. 57 **60** c. 34 **30** d. 81 **80**
e. 55 **60** f. 75 **80** g. 218 **220** h. 961 **960**
i. 542 **540** j. 9 209 **9 210** k. 3 251 **3 250** l. 13 461 **13 460**
m. 2 799 **2 800** n. 19 999 **20 000** o. 1 270 234
1 270 230

4. a. Round 34.6 to the nearest whole number. **35**
b. Round your answer to the nearest ten. **40**
c. Round 34.6 to the nearest ten. **30**
d. Are your answers to b. and c. the same? Why/why not? **No, because the answer in part a was rounded up, then rounded up again in part b**

5. Bilal rounds 1 654.7 to the nearest 10 and gets 1 660.

What mistake has he made? **He has rounded upwards, when he should have rounded down.**

What is the correct answer? **1 650**