

1. Complete these multiples of 2

(a) 0    2    4    6    8    ...0    ...2    ...4    ...6    ...8    20

(b) 

0	2	4	6	8	1 ...	1 ...	1 ...	1 ...	1 ...	20
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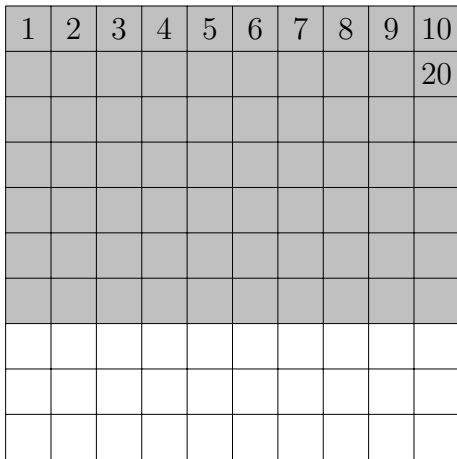
2. Complete these multiples of 10



(b) 

0	10	20	30	4 ...	5 ...	6 ...	7 ...	8 ...	9 ...	10 ...
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3. Use multiples of 10 to make counting the shaded squares quicker.



How many small squares are shaded in?

3. ....

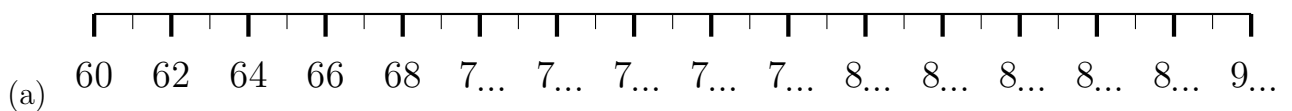
4. Complete the multiples of 5

(a) 

0	5	...0	...5	...0	...5	...0	...5	...0	...5	...0	...5	...0
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(b) 0    5    1 ...    1 ...    2 ...    2 ...    3 ...    3 ...    4 ...    4 ...    5 ...

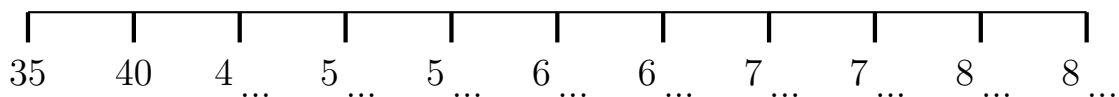
5. Complete the multiples of 2



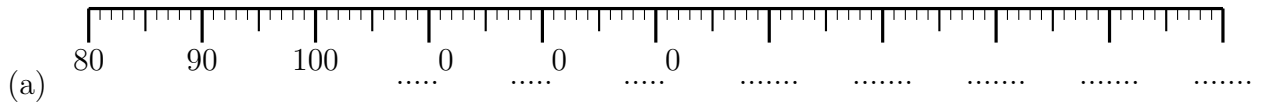
(b) 

50	52	54	56	58	...0	...2	...4	...6	...8	...0	...2	...4	...6	...8	...0
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6. Complete the multiples of 5 on the number line.



7. Complete these multiples of 10



(b) 

70	80	90	10...	11...	12...					
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