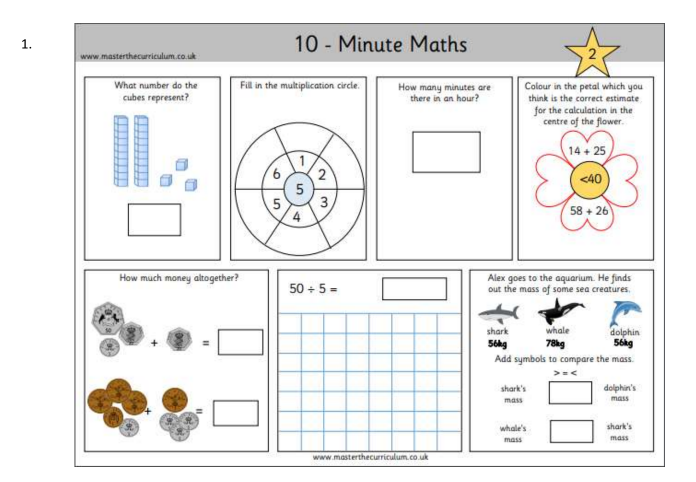
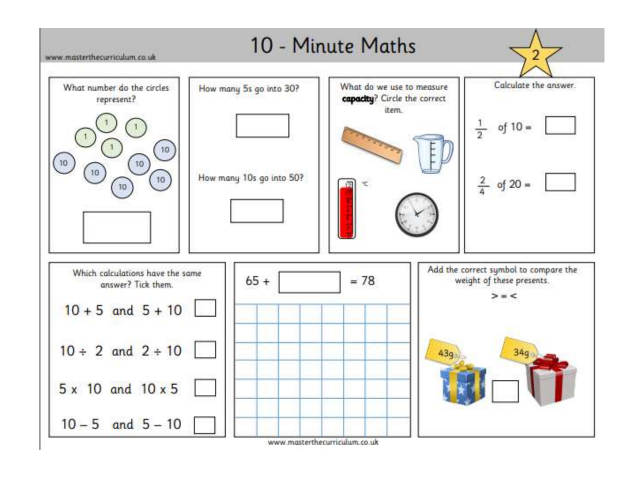
2.



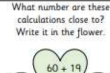


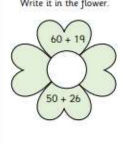
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Use a drawing to represent the number 48 in its tens and ones.



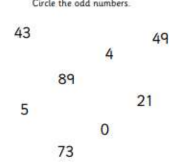


Look at the fractions. Circle the two fractions that are equal.

$$-\frac{1}{3}$$
 $\frac{2}{4}$

Calculate the answers.

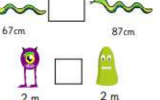
Circle the odd numbers.



= 50 20 +

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Add the correct symbol to compare the length of these snakes and the heights of the aliens.

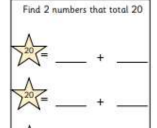


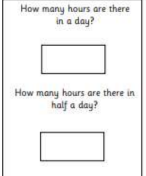
4.

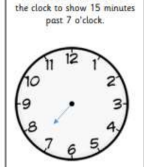
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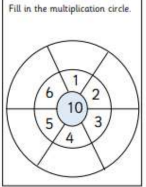




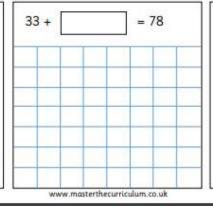


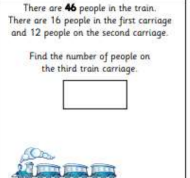


Draw the minute hand on



| | umber 10 on r lines below. |
|---|-------------------------------|
| ó | 20 |
| 0 | 50 |
| 0 | 100 |





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| 100000000000000000000000000000000000000 | any tens and ones are re in the following numbers? |
|---|--|
| 44 _ | tens andones. |
| 50 | _ tens and ones |
| 93 — | — tens and ——ones. |

| Tick it | • |
|------------|---|
| 30 minutes | |
| 1 hour | |
| 55 minutes | |
| 3 minutes | |

