

Name $\qquad$ Class $\qquad$ Date $\qquad$

(1) What is the sum? | 12 |
| ---: |
| +25 |

(6) What is the sum?

34
$+57$

2 How many pens and pencils are there all together?

| Pencils | 65 |
| :--- | :--- |
| Pens | 15 |
| Notebooks | 25 |

(7) Which has the answer 54? Circle it.

$$
\begin{aligned}
& 27+32= \\
& 27+27=
\end{aligned}
$$



## PREVIEW

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$$
64+31=
$$

5 Jack rode his bike 23 miles on Saturday. On Sunday, he rode 15 miles. How many miles did Jack ride all together?


$$
64+30=
$$

10) What is the sum?

Addition is Fun!

$$
\begin{array}{r}
15 \\
+\quad 17 \\
\hline
\end{array}
$$



Double-Digit Addition - Answer Key

Class $\qquad$ Date $\qquad$
6 What is the sum?

34
+57
+91

2 How many pens and pencils are there all together?
$65+15=80$

| Pencils | 65 |
| :--- | :--- |
| Pens | 15 |
| Notebooks | $\mathbf{2 5}$ |
| Rulers | $\mathbf{1 2}$ |

7 Which has the answer 54? Circle it.

$$
\frac{27+32=59}{27+27=54}
$$

 Saturday. On Sunday, he rode 15 miles. How many miles did Jack ride all together?

## $23+15=38$



