1) Write numbers in the boxes to make the statements true.
$(2 \times 7)+\square=23$
$(8 \times 5)-\square=23$
$\square-(2 \times 8)=16$
2) Put all the digits 9,2 and 5 in the boxes to complete this sum.

3) Put all the digits 3, 7 and 4 in the boxes to complete this sum.

4) Put all the digits 5, 8, 3 and 2 in the boxes to complete this sum.

5) Say what the missing numbers could be.

$$
60-\square-\square=23
$$

6) Say what the missing numbers could be.

$$
\square-21-\square=40
$$

## Year 6 Booster pg 4 answers

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1. $9,17,32$
2. $52+9$ or $59+2$
3. $73-4$
4. $25+38$ or $28+35$
5. Numbers in boxes must total 37 , eg. $60-20-17=23$
6. Numbers in boxes must have a difference of 61 , eg. $90-21-29=40$

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