## **Fluency Practice**

## Crisscrossed

14

Find each sum, difference, product, or quotient. Write your answers in the cross-number puzzle below. Each digit and negative sign in your answers goes in its own box.

13

10

15

18

21

4

5

16

19

22

11

I can...

add, subtract, multiply, and divide integers. (C) 7.NS.A.1, 7.NS.A.2

TOPIC

## Across

?

17

<b>2.</b> 248 + (-1,027)	<b>13</b> 321 - 987
5. 818 - (-1,021)	14. 2,988 ÷ −3
<b>6.</b> -516 + 774	15. 2,580 ÷ 6
8. 242 + (-656)	<b>16</b> . 4,592 ÷ −82
9. 2,087 + (-1,359)	<b>17</b> . 48 • −27
10. 631 – 897	18. –24 • 83
11342 + 199	<b>21</b> 118 + 1,201
<b>12</b> . −49 • −27	<b>22</b> 45 • -59

## Down

<b>1</b> . 246 + 173	12. 7,164 ÷ 4
<b>2.</b> 22 • −22	<b>13</b> . −33 • 63
<b>3</b> . 726 – (–219)	<b>14</b> . −2,695 ÷ 55
<b>4.</b> 501 – 699	<b>17</b> . –1,032 – (–285)
7. −10,740 ÷ 15	<u>18</u> . 512 – 720
8. 6,327 ÷ −9	<u>19</u> . –729 + 951
10. 144 • −16	<b>20</b> . −17 • −25
11. 15 • -67	