$\qquad$
Learning Target: I will add and subtract integers between -10 and 10 .
Form A

## 1. We Do Together

| Draw 6 negatives and cross out 2 negatives | Draw 6 negatives and 2 positives to find the total |
| :---: | :---: |
| Say the subtraction problem and write the answer $(-6)-(-2)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-6)+(+2)=$ $\qquad$ |
| Draw 3 negatives, then draw 5 zero pairs to cross out 5 positives | Draw 3 negatives and 5 negatives to find the total |
| Say the subtraction problem and write the answer $(-3)-(+5)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-3)+(-5)=$ $\qquad$ |

2. Reflect: What questions do you have about adding and subtracting integers?

## 3. You Do Together

| Draw 5 negatives, then draw 3 zero pairs to cross out 8 negatives | Draw 5 negatives and 8 positives to find the total |
| :---: | :---: |
| Say the subtraction problem and write the answer $(-5)-(-8)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-5)+(+8)=$ $\qquad$ |
| Draw 2 negatives, then draw 4 zero pairs to cross out 4 positives | Draw 2 negatives and 4 negatives to find the total |
| Say the subtraction problem and write the answer $(-2)-(+4)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-2)+(-4)=$ $\qquad$ |

$\qquad$
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## 1. We Do Together

| Draw 7 negatives and cross out 5 negatives | Draw 7 negatives and 5 positives to find the total |
| :---: | :---: |
| Say the subtraction problem and write the answer $(-7)-(-5)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-7)+(+5)=$ $\qquad$ |
| Draw 2 negatives, then draw 6 zero pairs to cross out 6 positives | Draw 2 negatives and 6 negatives to find the total |
| Say the subtraction problem and write the answer $(-2)-(+6)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-2)+(-6)=$ $\qquad$ |

2. Reflect: What questions do you have about adding and subtracting integers?

## 3. You Do Together

| Draw 4 negatives, then draw 3 zero pairs to cross out <br> 7 negatives | Draw 4 negatives and 7 positives to find the total |
| :--- | :--- |
| Say the subtraction problem and write the answer |  |
| $(-4)-(-7)=$ | Say the "add to subtract" equation and write the total |
| $(-4)+(+7)=-$ |  |
| Draw 3 positives, then draw 5 zero pairs to cross out <br> 5 negatives | Draw 3 positives and 5 positives to find the total <br> Say the subtraction problem and write the answer <br> (3) $-(-5)=$ |

## 1. We Do Together

| Draw 5 negatives and cross out 2 negatives | Draw 5 negatives and 2 positives to find the total |
| :---: | :---: |
| Say the subtraction problem and write the answer $(-5)-(-2)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-5)+(+2)=$ $\qquad$ |
| Draw 3 negatives, then draw 7 zero pairs to cross out 7 positives | Draw 3 negatives and 7 negatives to find the total |
| Say the subtraction problem and write the answer $(-3)-(+7)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-3)+(-7)=$ $\qquad$ |

2. Reflect: What questions do you have about adding and subtracting integers?

## 3. You Do Together

| Draw 4 negatives, then draw 2 zero pairs to cross out 6 negatives | Draw 4 negatives and 6 positives to find the total |
| :---: | :---: |
| Say the subtraction problem and write the answer $(-4)-(-6)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(-4)+(+6)=$ $\qquad$ |
| Draw 2 positives, then draw 5 zero pairs to cross out 5 negatives | Draw 2 positives and 5 positives to find the total |
| Say the subtraction problem and write the answer $(2)-(-5)=$ $\qquad$ | Say the "add to subtract" equation and write the total $(2)+(+5)=$ $\qquad$ |

