## ADDITION PAGES

$$
9+1=
$$

$2+3=$

$$
30+40=
$$

$4+3=$

$$
5+4=
$$

$40+40=$

$$
5+5=
$$

$$
6+3=
$$

$6+3=$ $\qquad$

$$
1+8=
$$

$$
6+6=
$$

$6+6=$
$5+3=$
$9+1=$
$8+8=$

| Knock Knock |
| :--- |
| Who's there? |
| Olive |
| Olive who? |
| Olive you! |



## ADDITION PAGES

$3+4=$
$9+1=$
$5+3=$
$30+40=$
$7+2=$
$2+3=$
$8+8=$
$\longrightarrow 40+40=$
$6+3=$
$5+5=$
$5+2=$
$3+5=$
$8+2=$

Q: What did the valentine card say to the stamp?
A: Stick with me and we'll go places!

## ADDITION PAGES

$3+4=$
$60+20=$
$50+40=$
$4+4=$
$6+2=$
$5+3=$
$8+8=$
$4+4=$
$50+50=$
$5+4=$ $\qquad$
$50+10=$
$8+2=$

Knock Knock
Who's there?
Arthur
Arthur who?
Arthur any chocolates left for me?

## ADDITION PAGES

$20+60=$
$9+6=$
$4+8=$
$4+7=$
$1+3=$
$3+4=$
$7+6=$
$8+5=$
$6+9=$

$\qquad$
$\qquad$

$$
\longrightarrow
$$

$2+9=$ $\qquad$
$8+7=$
$4+8=$
$9+9=$
$5+6=$
$20+40=$
Val: What did the boy candy say to the girl candy?
Lacey: I haven't a clue.
Val: "It's Valentine's Day and we're mint for each other."

## ADDITION PAGES

$9+10=$
$6+4=$
$9+5=$
$7+4=$
$6+2=$
$7+4=$
$8+8=$
(
$8+10=$
$4+3=$
$9+6=$
$8+5=$
$7+6=$

$\qquad$

