


LESSON
3•1
Math Boxes
1. Add.

Unit

$9 + 22 + 11 = \underline{\hspace{2cm}}$

$13 + 17 + 16 = \underline{\hspace{2cm}}$

$24 + 6 + 9 = \underline{\hspace{2cm}}$

2. Use addition or subtraction to complete these problems on your calculator.

Enter	Change to	How?
141	191	<u> </u>
406	906	<u> </u>
1,873	1,273	<u> </u>
1,462	5,462	<u> </u>


3. Order these numbers from smallest to largest.

$1,060 \underline{\hspace{2cm}}$

$1,600 \underline{\hspace{2cm}}$

$1,006 \underline{\hspace{2cm}}$

$6,001 \underline{\hspace{2cm}}$


4. $148 + 45 = \underline{\hspace{2cm}}$
Unit

Make a ballpark estimate. Write your number model.

$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$


5. Solve using the counting-up method. Show your work.

Unit

$$\begin{array}{r} 42 \\ - 14 \\ \hline \end{array}$$


6. Circle the event that is *unlikely* to happen.

If you toss a coin 20 times, it will always land on HEADS.

If you toss a coin 20 times, it will land on HEADS some of the times.

Homework

234

806

598

566

756

121

+785

-453

-340

+499

-490

+567

905

700

344

234

834

341

+654

-156

-38

+785

-478

-218