Addition & Subtraction WORKSHEETS

(Subtraction Worksheet)
Cut out the bottom boxes and paste them to the matching subtraction problems

(Subtraction Problems)

(Addition Worksheet)
Cut out the bottom boxes and paste them to the matching addition problems.

(Addition Problems)

2 4 1

6 8 4 9 6 7 8 5
Addition Worksheet

Cut out the bottom boxes and paste them to the matching addition problems.

1. 
   \[ \text{sun} + \text{sun} = \phantom{\text{sun}} \]

2. 
   \[ \text{bird} + \text{bird} = \phantom{\text{bird}} \]

3. 
   \[ \text{flower} + \text{flower} = \phantom{\text{flower}} \]

4. 
   \[ \text{cloud} + \text{cloud} = \phantom{\text{cloud}} \]

5. 
   \[ \text{chicken} + \text{chicken} = \phantom{\text{chicken}} \]

6. 
   \[ \text{hedgehog} + \text{hedgehog} = \phantom{\text{hedgehog}} \]

7. 
   \[ \text{rose} + \text{rose} = \phantom{\text{rose}} \]

8. 
   \[ \text{chicken} + \text{chicken} = \phantom{\text{chicken}} \]

Cut out the bottom boxes and paste them to the matching subtraction problems.
Addition Worksheet

Fill in the blank areas with your own numbers or drawings to make a problem. Then, fill in, cut, and paste the answers.

+ = 
+ = 
+ = 
+ = 
+ = 
+ = 
+ = 
+ = 

[Blank spaces for answers]
Subtraction Worksheet

Fill in the blank areas with your own numbers or drawings to make a problem. Then, fill in, cut, and paste the answers.

\[ \_ - \_ = \_ \]

\[ \_ - \_ = \_ \]

\[ \_ - \_ = \_ \]

\[ \_ - \_ = \_ \]

\[ \_ - \_ = \_ \]

\[ \_ - \_ = \_ \]