

BUILD-A-HOLIDAY SHAPE MATH


## have a "tree-mendOus" hOliday

Directions: Solve each problem below. Then carefully cut out each shape, including around any additionalimages provided. Then, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Color $\varepsilon$ glue to construction paper, if desired.


## have a "IRee-mendOus" hOliday

Directions: Solve each problem below. Then carefully cut out each shape, including around any additional images provided. Then, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Color $\&$ glue to construction paper, if desired.
key - this is what the final image LOOks Like.

$0.72-0.530 .19$
$0.57-0.32$
$3.4-2.8 \quad 0.6$
0.73
$1.2-0.47$

$$
4.07-2.45 \quad 1.62
$$

$1.9 \quad 7.8-5.9$
11.97 - 9.70
2.27
2.5
$4-1.5$

$$
5.0-2.2 \quad 2.8
$$

4.5
$8.6-4.1$
$9.3-1.6$
7.7

## Shining Bright ON ChRistmas Night

Directions: Solve each problem below. Then carefully cut out each shape, including around any additional images provided. Next, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Glue to construction paper, if desired.


## Shining Bright ON ChRistmas Night

Directions: Solve each problem below. Then carefully cut out each shape, including around any additional images provided. Next, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Color and glue to construction paper, if desired.
key - this is what the final image LOOks Like.

| $3.215+2.147$ |
| ---: | ---: | ---: |
| $8.625+2.619$ |
| $8.278+6.754$ |
| $2.049+5.012$ |

```
\(25.082+.6 .75\)
```

$$
28.406+6.45
$$

```
42.09 + 6.805
```

$64.337+16.285$

$$
83.627+5.608
$$

## It's a ho-hO-hOliday

Directions: Solve each problem below. Then carefully cut out each shape, including around any additionalimages provided. Next, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Glue to construction paper, if desired.


## It's a ho-hO-hOliday

Directions: Solve each problem below. Then carefully cut out each shape, including around any additional images provided. Next, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Color and glue to construction paper, if desired.


## It's a ho-hO-hOliday

Directions: Solve each problem below. Then carefully cut out each shape, including around any additional images provided. Next, place the pieces in number order from the smallest at the top to the largest on the bottom to make a holiday image. Color and glue to construction paper, if desired.
key - this is what the final image LOOks Like.


## 4.7

$1.356+3.344$


