

Castles in the Sand

Addition and
Subtraction Word
Problems

PREVIEW!
MORE
VERSIONS
AVAILABLE!

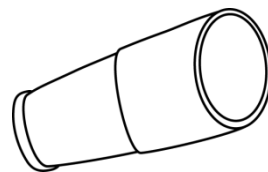
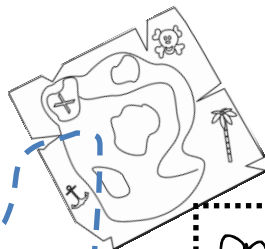


CASTLES IN THE SAND

I want to build a sand castle, but I have to get to the beach!
Help me answer these questions and follow the trail to the shore!

START!

There are 2 paths to the right and 3 paths on the left. How many paths in all?

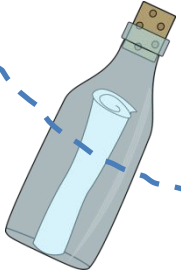


On the path to the beach, I see 7 tall trees and 3 short trees. How many more tall trees did I see?

I made it to the beach!
There are 4 people playing Frisbee and 6 people playing in the water. How many people are at the beach in all?

There are 5 birds flying over the water and 3 birds walking on the sand. How many birds are there total?

GO TO THE NEXT PAGE!



I laid out 3 beach towels, then my friend picked 2 of them up. How many towels are out now?



There were 10 people at the beach. 5 more came to play. How many people are at the beach now?

I got 4 buckets full of sand, then went for 4 more. How many buckets full of sand did I get in all?

12 kids are building sand castles. 6 kids are playing in the water. How many more kids are building sand castles?



FINISH!!! I FOUND THE BEACH!

Thank you so much for downloading this product! If you enjoyed this, check out the full product, which includes 2-digit addition and subtraction, with and without regrouping, as well as 3-digit operations!

<http://www.teacherspayteachers.com/Product/Ocean-Word-Problems-Common-Core>

Fonts by:

Credits:

Graphics by:

Graphics by Coffee, Kids and Compulsive lists at <http://coffeekidsandcompulsivelists.blogspot.com.au/>

...kevin {&} amanda...

MyCuteGraphics