Games and Activities

Picnic

Children love to have a picnic. It's a great chance to sit down with your child and talk. You could go to a local park, but they will equally enjoy a picnic in the yard or an indoor picnic.

It is also a chance to introduce foods your child may not usually eat.

Ask your child to help you prepare for the picnic. Make the sandwiches, pack the basket, etc. Speak about if you have enough food for the people at your picnic.



Groups of ...

For this game, you will need at least 12 objects or people. Remind your children how Jesus told the disciples to divide the people into groups. When you a say a number, e.g., 2. Children should sort themselves or the objects into groups of two and so on.

This a fun game to learn math skills.

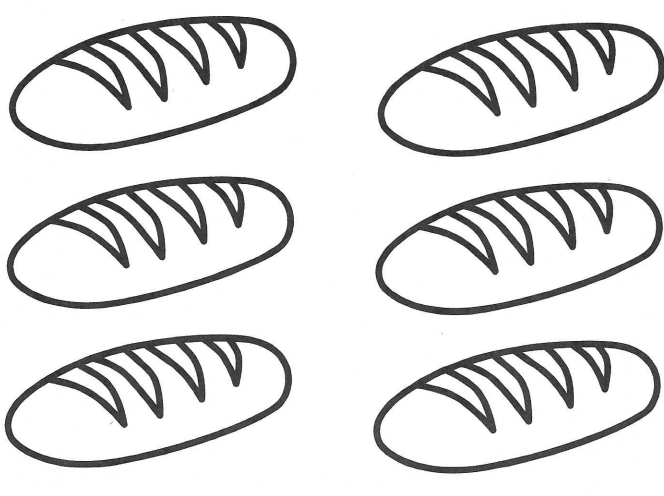


Don't forget your lunch

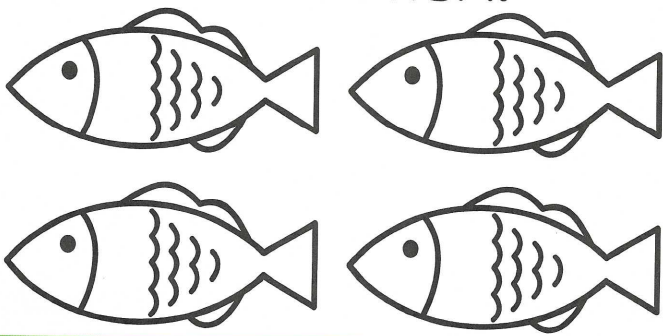
This is a fun memory game to play with children. You will need a basket or bag and some food items. The first person says, "I have a (food) in my picnic basket." Place the item in the basket. The next player adds a new item and must remember the things already inside. For example, "I have a (new food) and a banana and apple in my picnic basket."



Color 5 loafs.

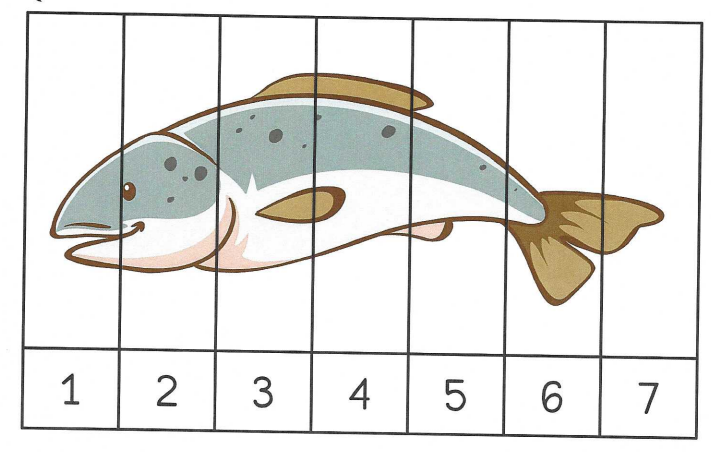


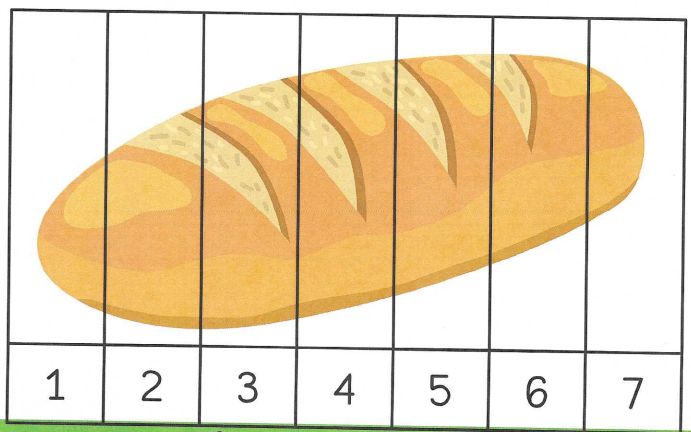
Color 2 fish.

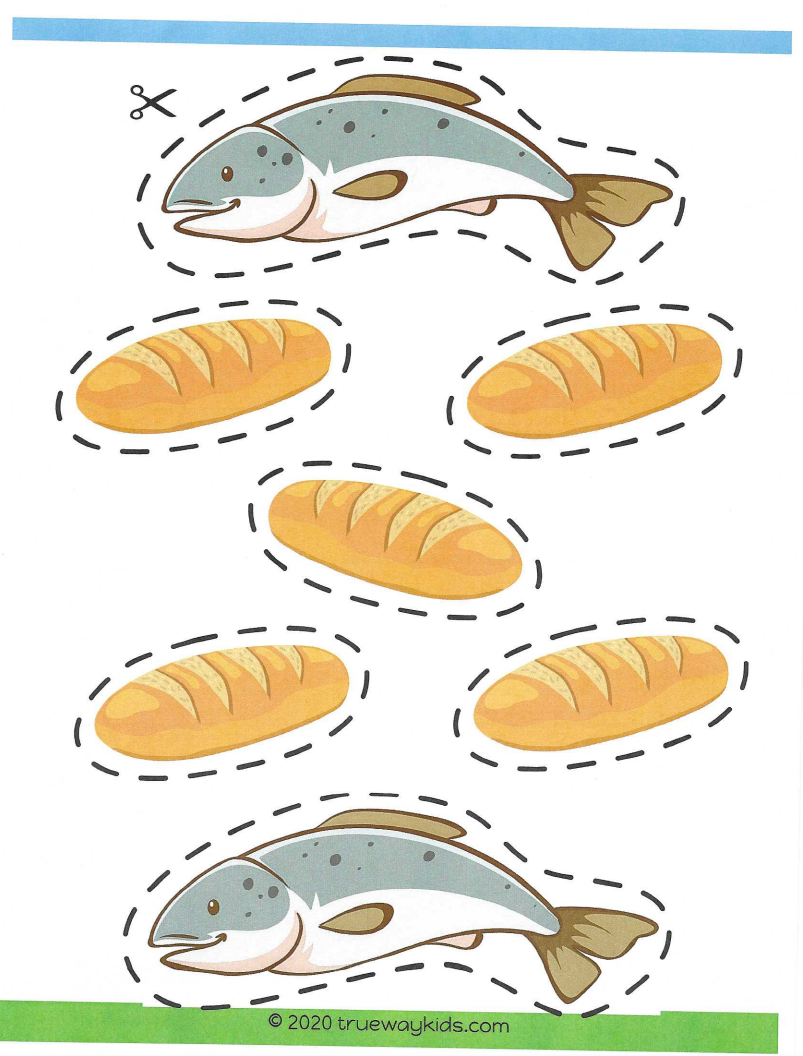


Jigsaw

8







Twelve



12

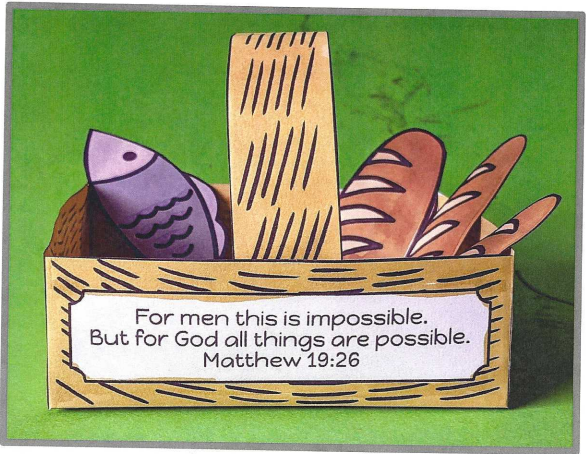
12

12

12

How many baskets of leftovers did the disciples collect?

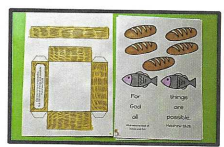
Basket of loaves and fish



What you need

Template pages, Colored pencils, Scissors, Glue.

What to do



Color the template pages.



Carefully cut out the basket, handle, loaves, fish and words.

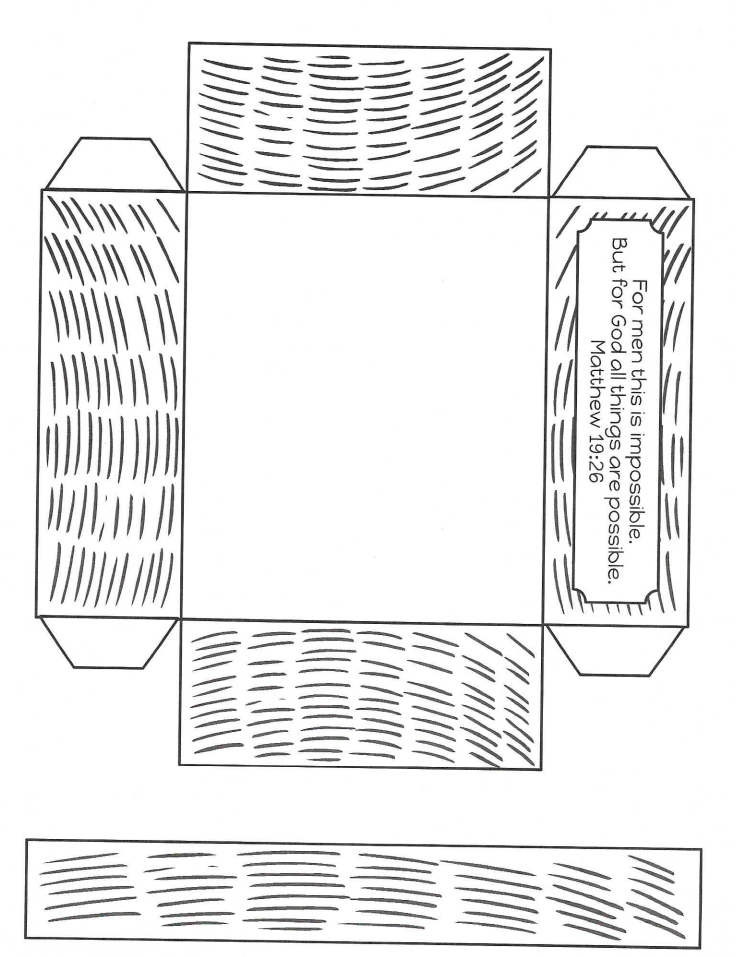


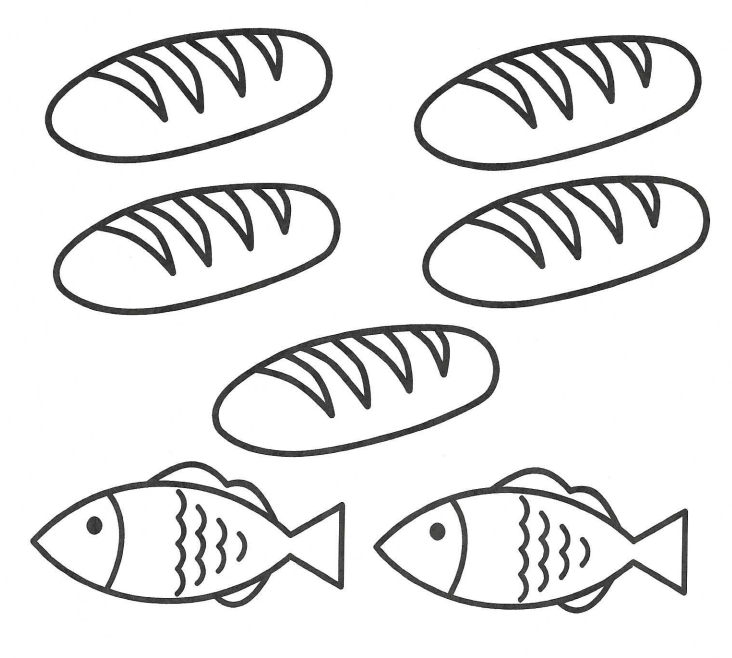
Glue the basket together. Glue the words on the back of the loaves and fish.

Memory Verse

Help your child to arrange the loaves and fish to create the memory verses from Matthew 19:26.

© 2020 truewaykids.com





For

God

all

Glue verse to back of loaves and fish

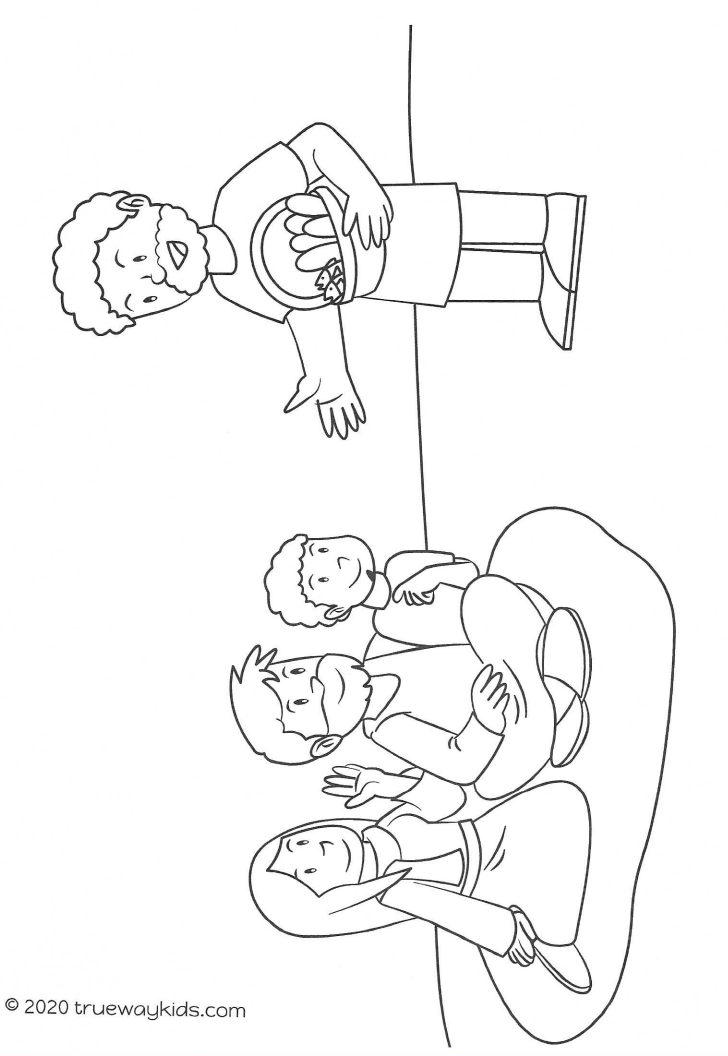
things

are

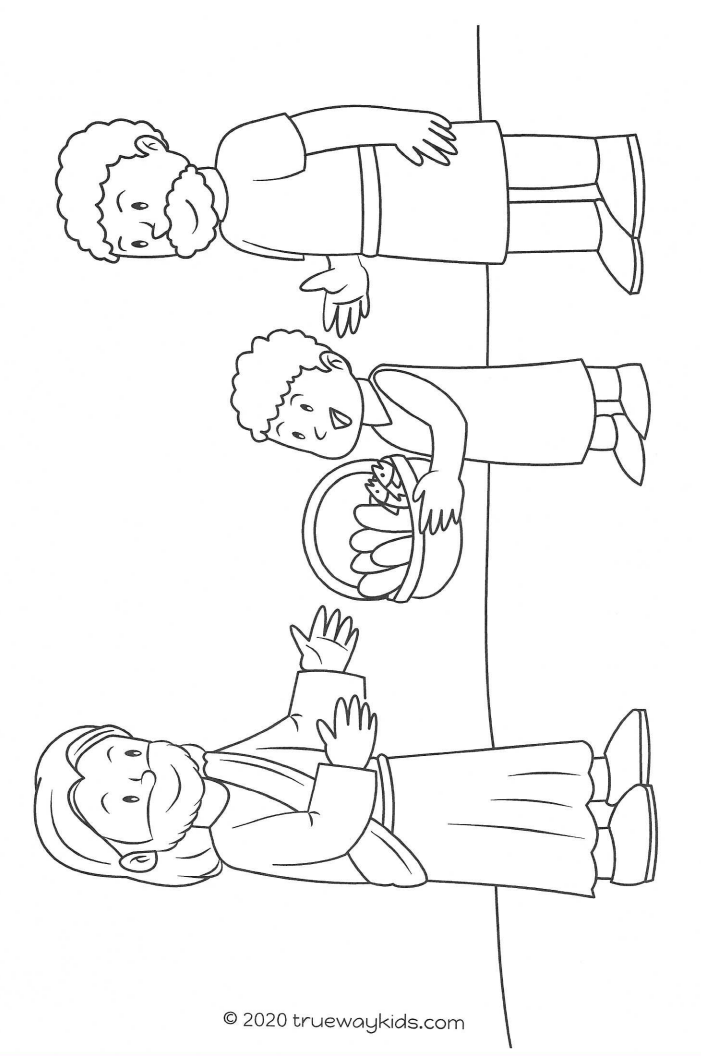
possible.

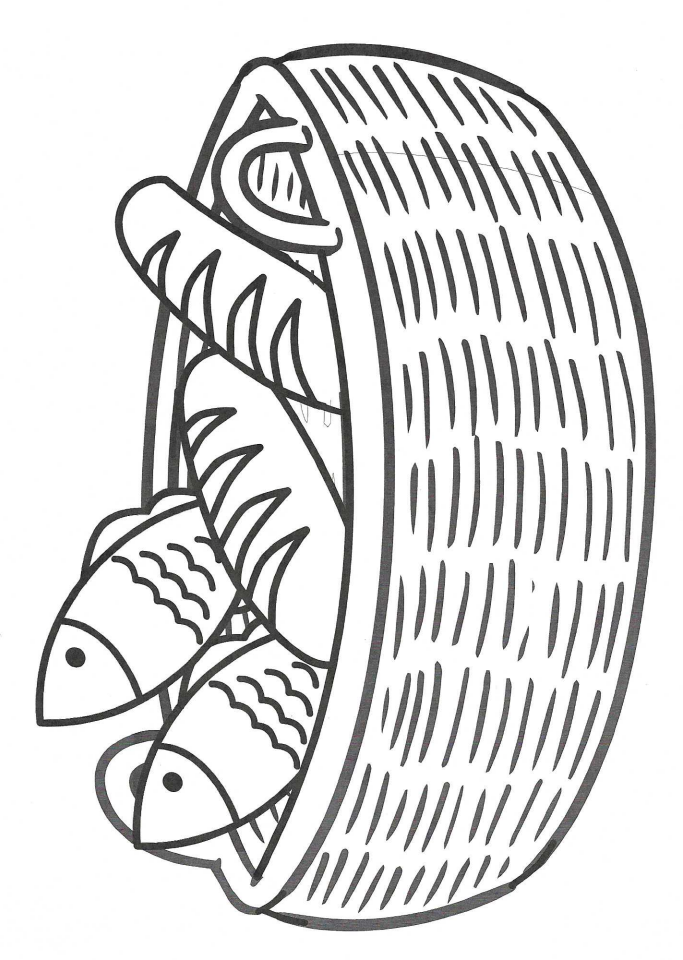
Matthew 19:26

© 2020 truewaykids.com









© 2020 truewaykids.com