## YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

## PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.

Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

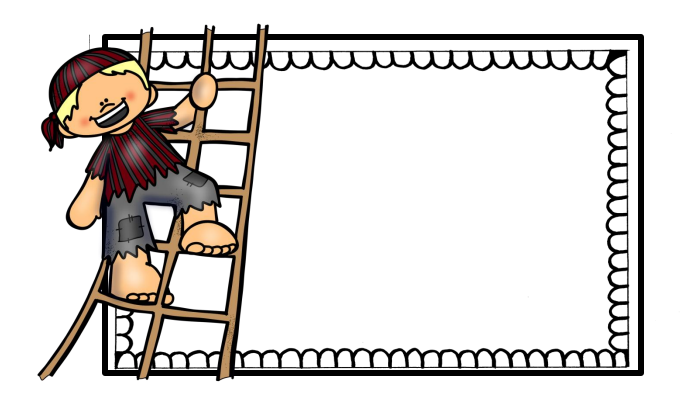
Claim this printable as your own

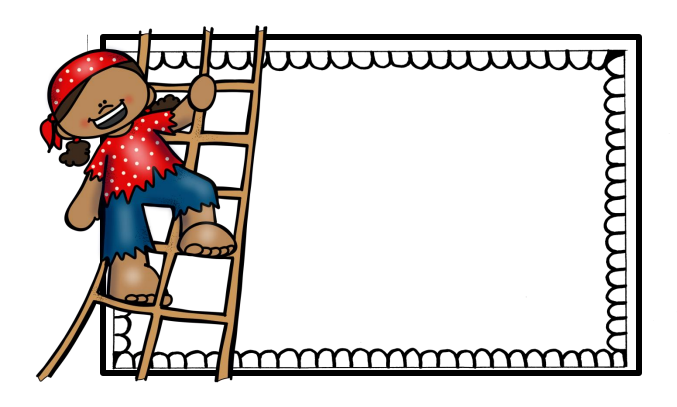
Post just the PDF on your blog, facebook page, ect Sell or profit in any way from the PDF

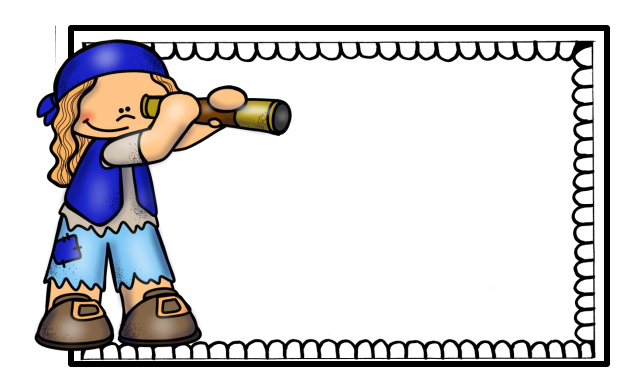
## Clip art by

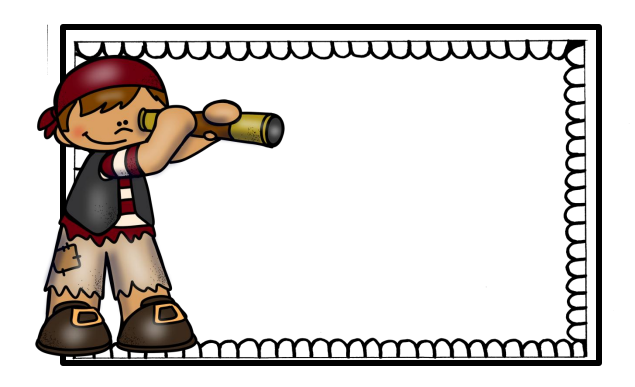


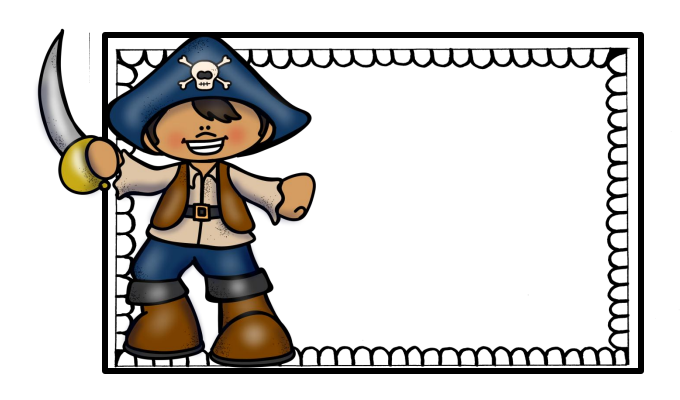




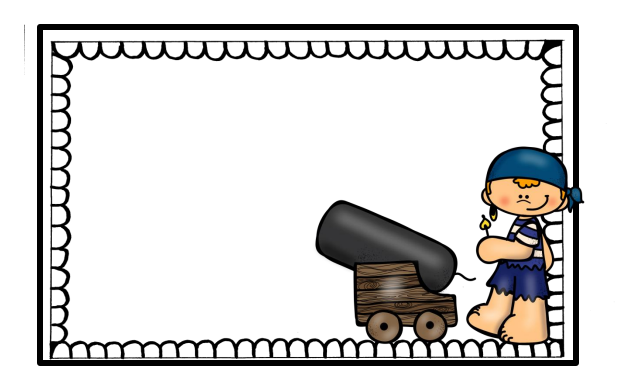


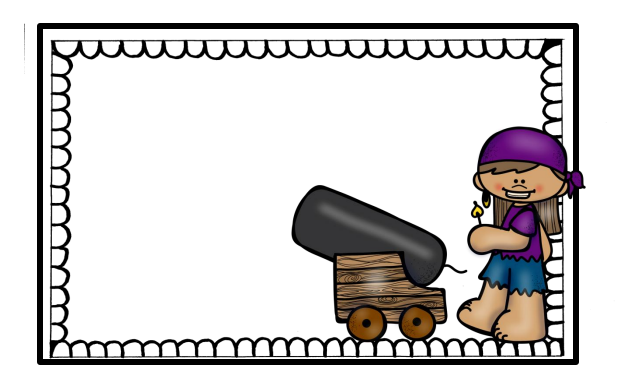


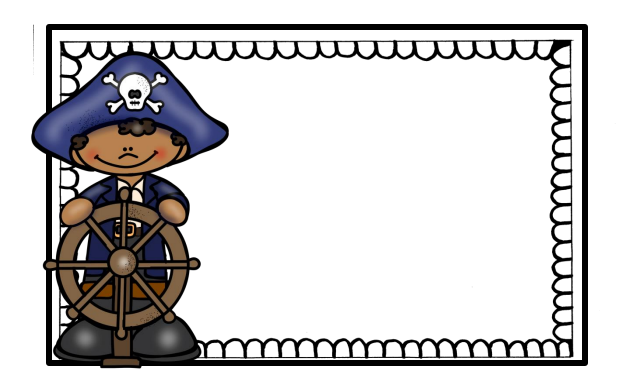


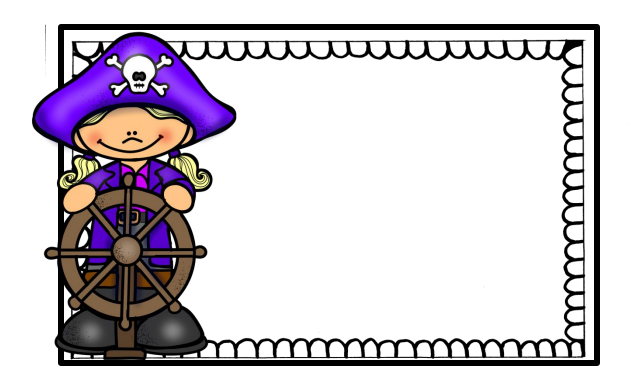


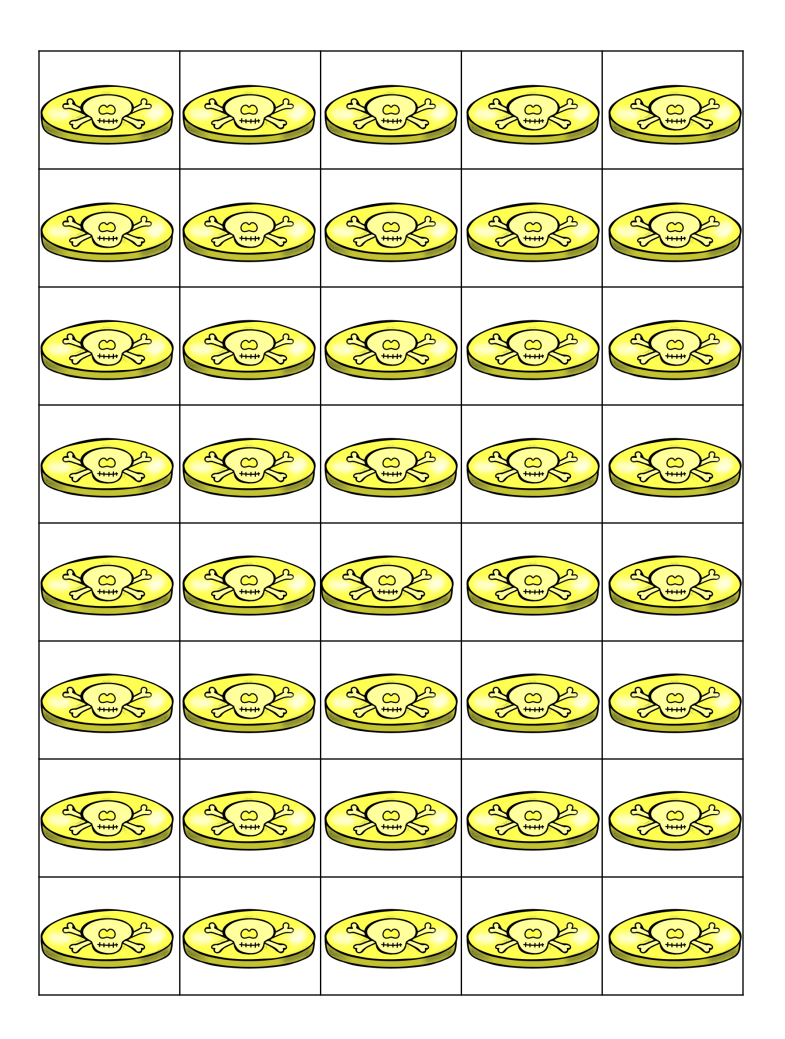


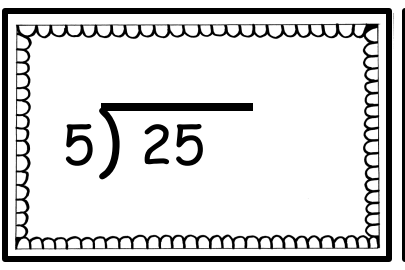


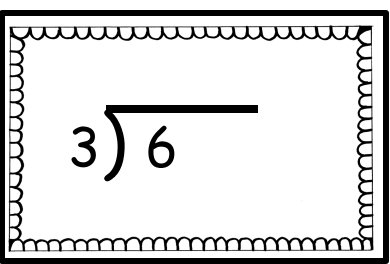


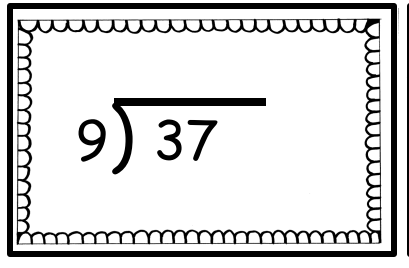


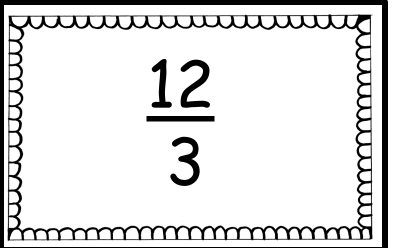


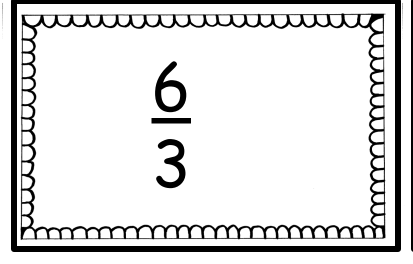


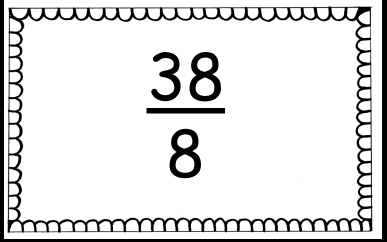


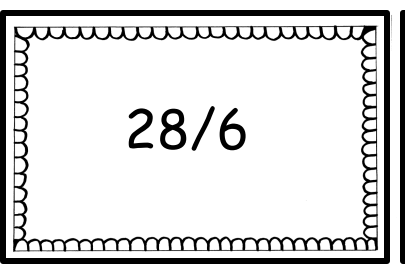


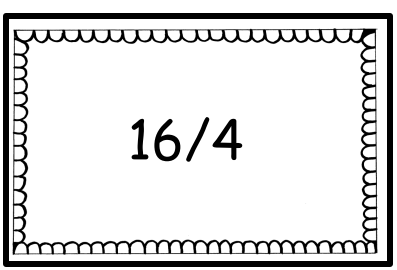


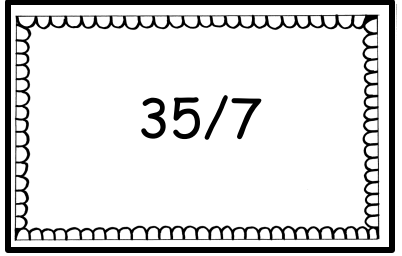


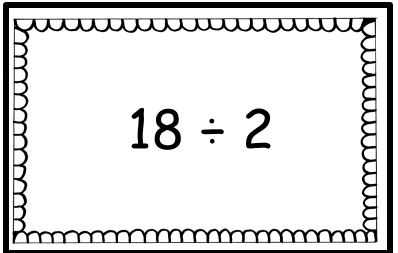


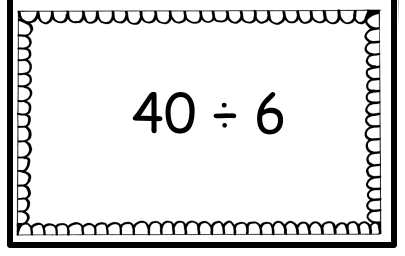


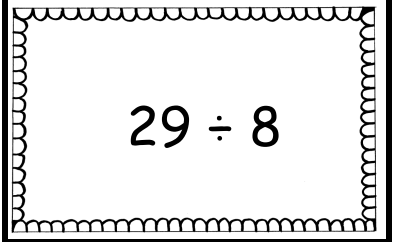












Five pirates found 32
coins on the beach. Can
they divide them up
equally? Why or why
not?

Seven pirates found gold coins. When they divided them up equally they each got four. How many gold coins did they find? Write out a division equation.

Ten pirates want to divide up 39 coins up equally. Can they do it? Why or why not?

Six pirates found 12 coins in a chest, and 12 coins on the beach. How many will each pirate get if they share them equally?

Eight pirates found 32 coins. One pirate said they should each get 4 coins.
Will that work? Why or why not?

How many gold coins will be left over if three pirates share 22 coins?