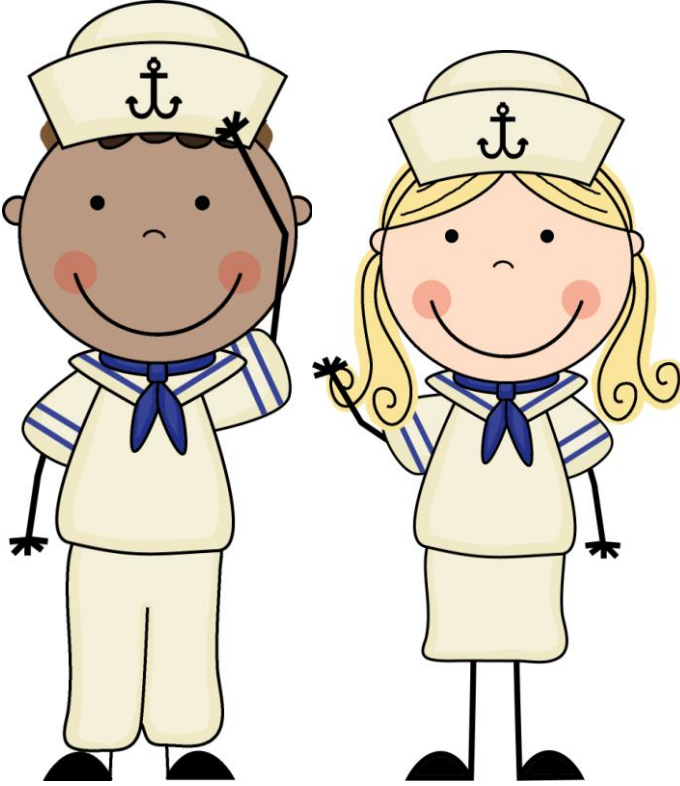


Başla









$$3+7=$$



$$3+8=$$



$$3+6=$$



$$3+9=$$



$$4+3=$$



$$4+7=$$



$$4+6=$$



$$4+8=$$



$$4+9=$$



$$6+3=$$



$$6+4=$$



$$6+6=$$



$$6+7=$$



$$6+8=$$



$$6+9=$$



$$7+3=$$



$$7+4=$$



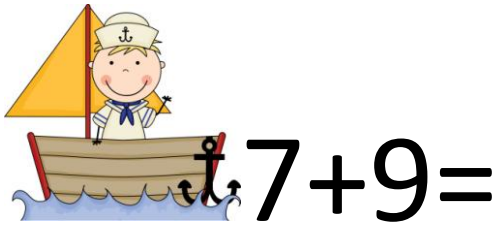
$$7+6=$$



$$7+7=$$



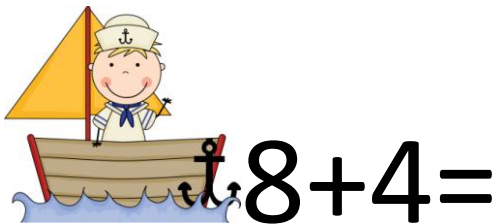
$$7+8=$$



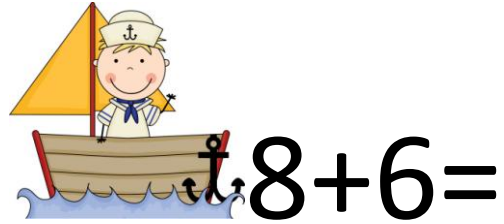
$$7+9=$$



$$8+3=$$



$$8+4=$$



$$8+6=$$



$$8+7=$$



$$8+8=$$



$$8+9=$$



$$9+3=$$



$$9+4=$$



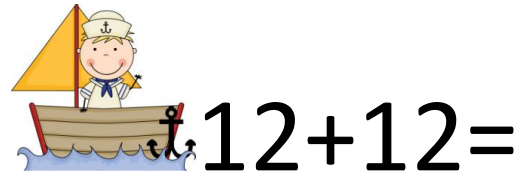
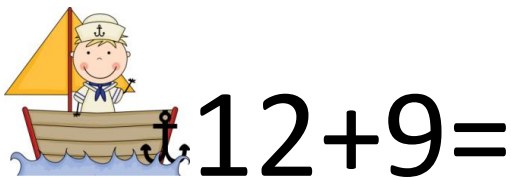
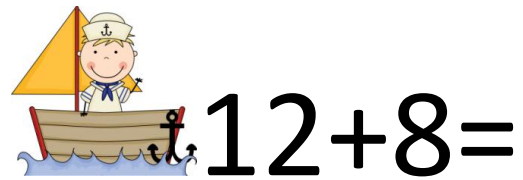
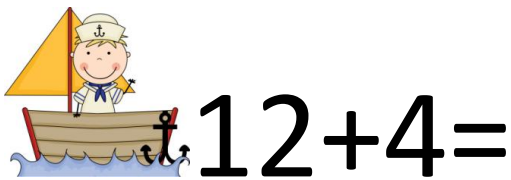
$$9+6=$$



$$9+7=$$



$$9+8=$$



MATEMATİK PARKURU

Takımlar ikiye ayrılır. Takım kaptanları zar atar. Daha büyük sayı atan takım oyuna başlar. Oyuna başlayan kişi attığı zardaki rakam kadar ilerler. Sonra bir toplama işlemi kartı seçer. Eğer işlem sonucunu doğru bilirse ilerlediğ alanda kalır. bilemezse 3 basamak geri gider. Sonra sıra rakip takıma/oyuncuya geçer. Finale ulaşan oyunu kazanır.