

Magnetiska fiskar - extra spelplaner

Art nr 7763-486-7

Innehåll PDF: Addition och subtraktion 1-10

Dessa spel kan max två personer spela samtidigt om alla fiskar på spelplanen ska fyllas i:

1. Addition med summa tom 5.
2. Subtraktion med summa tom 5.
3. Blandad addition/subtraktion med summa tom 5.
4. Addition med summa 6-10, små steg.
5. Subtraktion med summa 6-10, små steg (två tiotalsövergångar).
6. Blandad addition/subtraktion 6-10.

Dessa spel kan max fyra personer spela samtidigt om alla fiskar på spelplanen ska fyllas i:

7. Addition med summa 1-10, större steg.
8. Subtraktion med summa 1-10, större steg (mest tiotalsövergång).

Innehåll PDF: Addition och subtraktion 11-20

Dessa spel kan max fyra personer spela samtidigt om alla fiskar på spelplanen ska fyllas i.

9. Addition med okänd term, summa 11-20 (utan tiotalsövergång).
10. Subtraktion med okänd term, summa 10 -20 (utan tiotalsövergång).
11. Blandad addition och subtraktion med okänd term, summa 11-20 (utan tiotalsövergång).
12. Addition med okänd term, summa 11-19 (med tiotalsövergång).
13. Subtraktion med okänd term, summa 11-20 (med tiotalsövergång).
14. Blandad addition och subtraktion med okänd term, summa 11-20 (med tiotalsövergång).

Innehåll PDF: Multiplikation och division med produkt/kvot 1-20

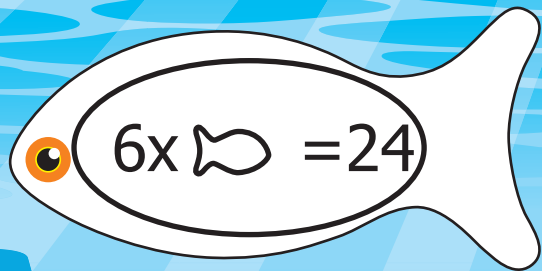
Dessa spel kan fyra personer spela samtidigt om alla fiskar på spelplanen ska fyllas i.

15. Multiplikation med produkt 1-10.
16. Division med kvot 1-10.
17. Multiplikation och division, 1-10.
18. Multiplikation med okänd faktor, produkt 11-20.
19. Division med okänd nämnare, kvot 11-20.
20. Multiplikation och division med okänt tal, 11-20.

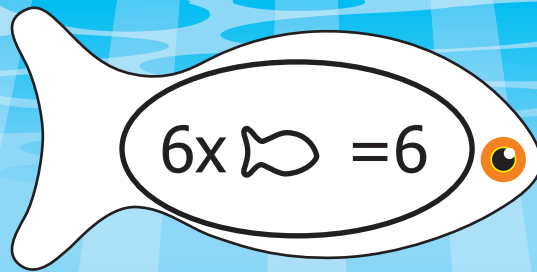
Innehåll PDF: Multiplikation och division, tabeller 4-9

Dessa spel kan fyra personer spela samtidigt om alla fiskar på spelplanen ska fyllas i.

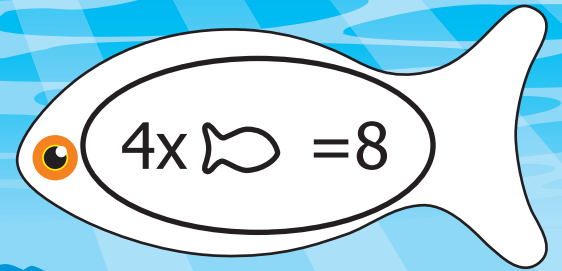
21. Multiplikation med okänd faktor, tabeller 4-6.
22. Division med okänd nämnare, tabeller 4-6.
23. Multiplikation och division, tabeller 4-6.
24. Multiplikation med okänd faktor, tabeller 7-9.
25. Division med okänd täljare/nämnare, tabeller 7-9.
26. Multiplikation och division tabeller 7-9.



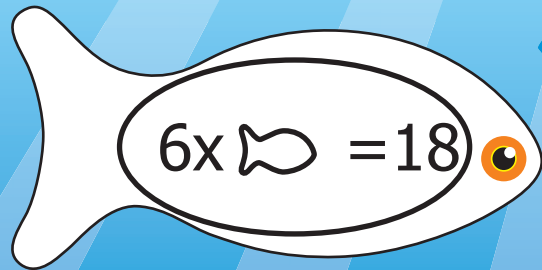
$6x \text{ } \text{fish} = 24$



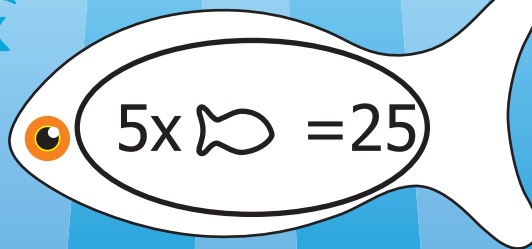
$6x \text{ } \text{fish} = 6$



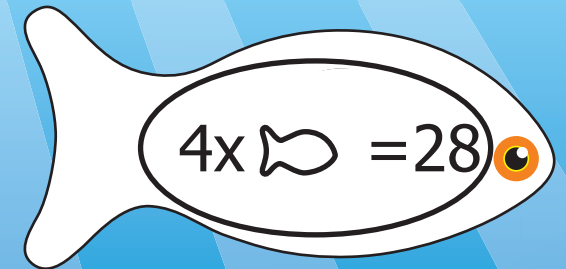
$4x \text{ } \text{fish} = 8$



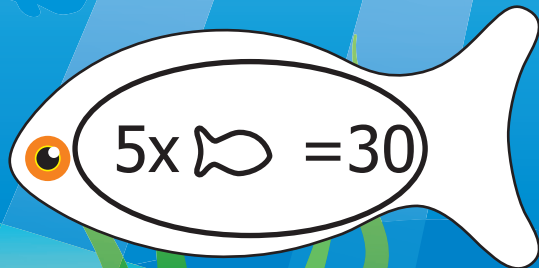
$6x \text{ } \text{fish} = 18$



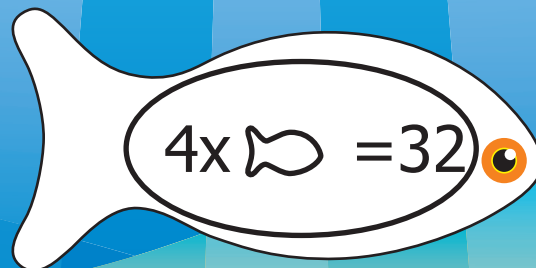
$5x \text{ } \text{fish} = 25$



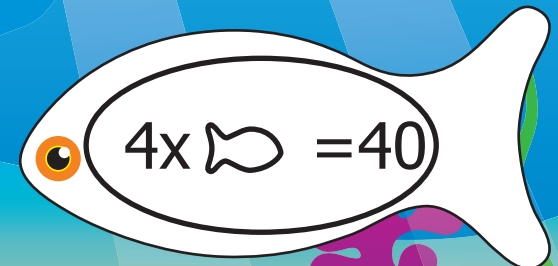
$4x \text{ } \text{fish} = 28$



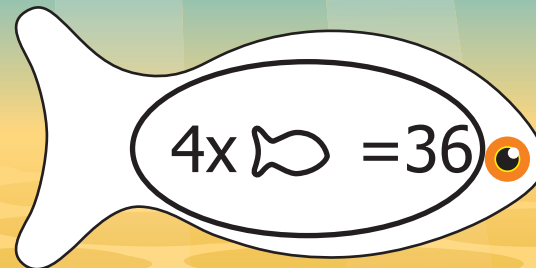
$5x \text{ } \text{fish} = 30$



$4x \text{ } \text{fish} = 32$



$4x \text{ } \text{fish} = 40$



$4x \text{ } \text{fish} = 36$

$$\frac{6}{\text{fish}} = 6$$

$$\frac{16}{\text{fish}} = 4$$

$$\frac{20}{\text{fish}} = 4$$

$$\frac{40}{\text{fish}} = 5$$

$$\frac{45}{\text{fish}} = 5$$

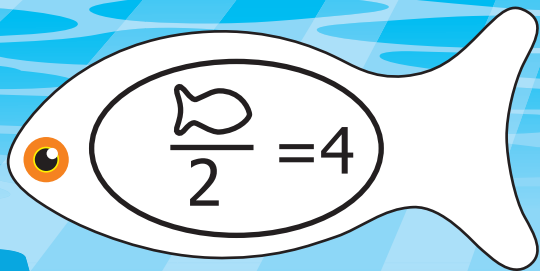
$$\frac{40}{\text{fish}} = 4$$

$$\frac{32}{\text{fish}} = 4$$

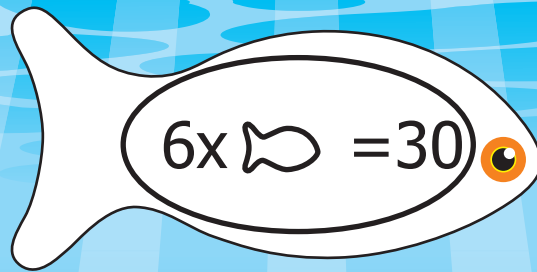
$$\frac{18}{\text{fish}} = 3$$

$$\frac{15}{\text{fish}} = 5$$

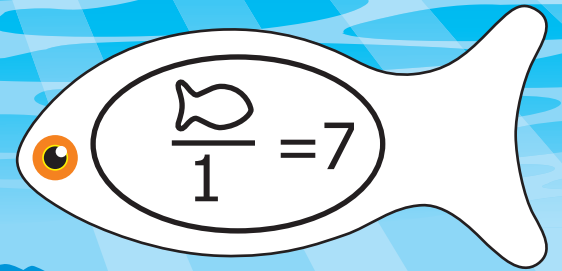
$$\frac{12}{\text{fish}} = 6$$



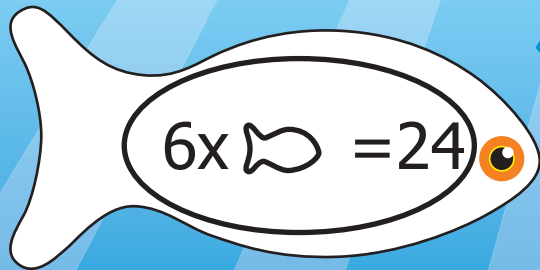
$\frac{\text{fish}}{2} = 4$



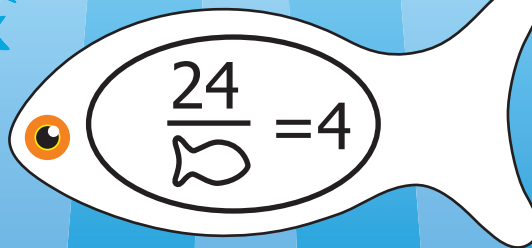
$6x \text{ fish} = 30$



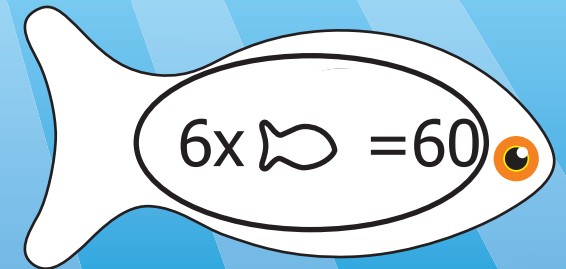
$\frac{\text{fish}}{1} = 7$



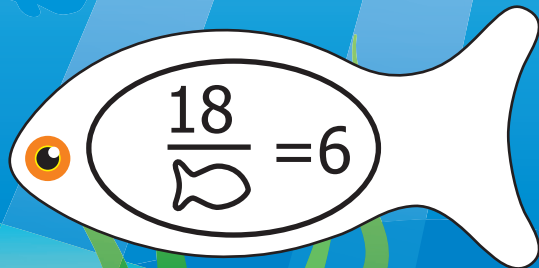
$6x \text{ fish} = 24$



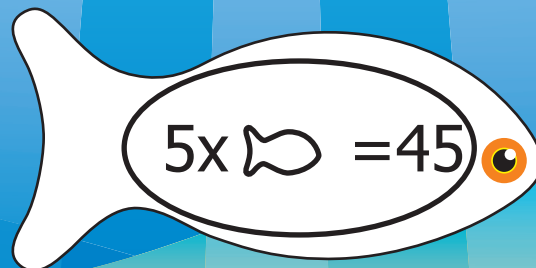
$\frac{24}{\text{fish}} = 4$



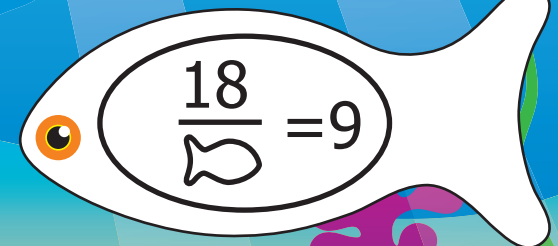
$6x \text{ fish} = 60$



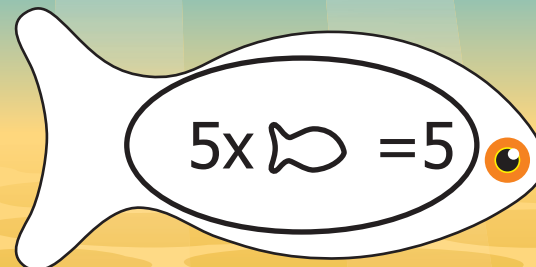
$\frac{18}{\text{fish}} = 6$



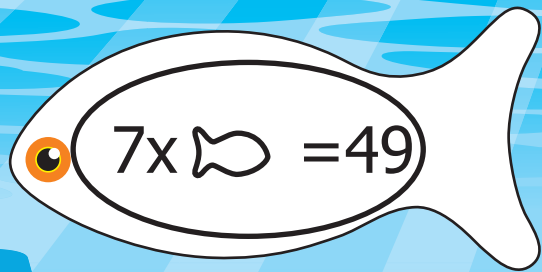
$5x \text{ fish} = 45$



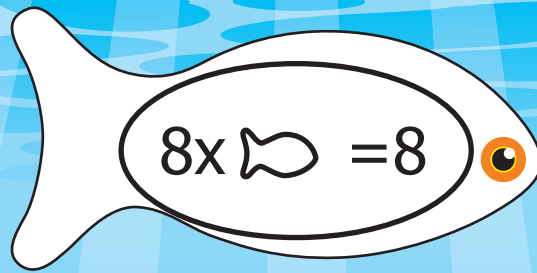
$\frac{18}{\text{fish}} = 9$



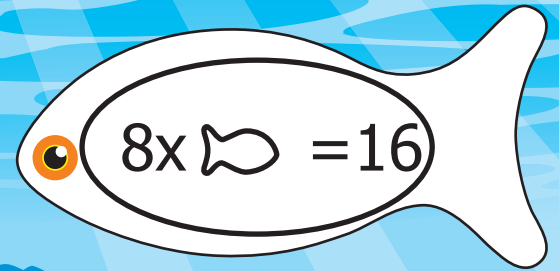
$5x \text{ fish} = 5$



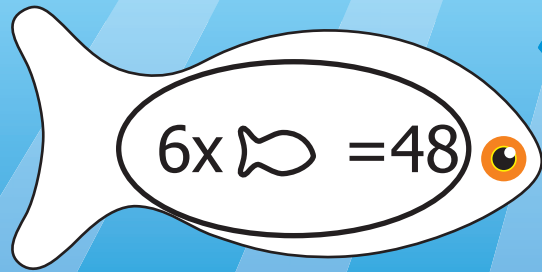
$7x \text{ } \text{fish} = 49$



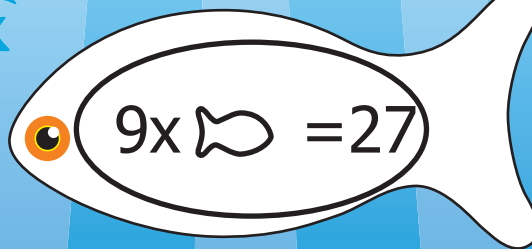
$8x \text{ } \text{fish} = 8$



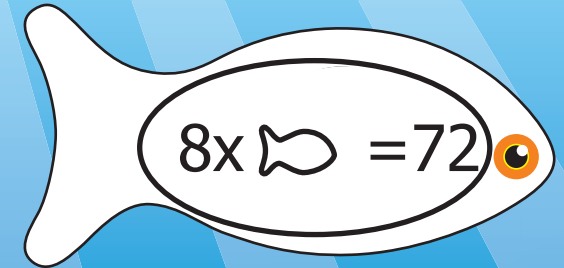
$8x \text{ } \text{fish} = 16$



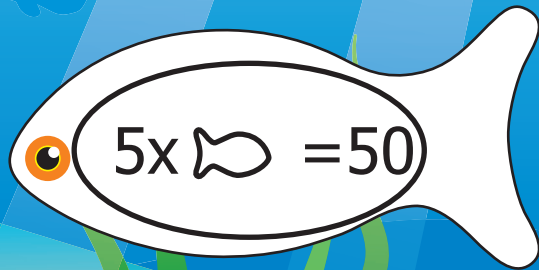
$6x \text{ } \text{fish} = 48$



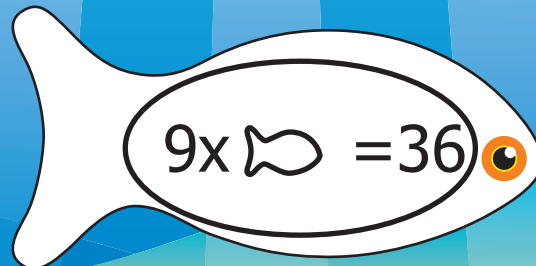
$9x \text{ } \text{fish} = 27$



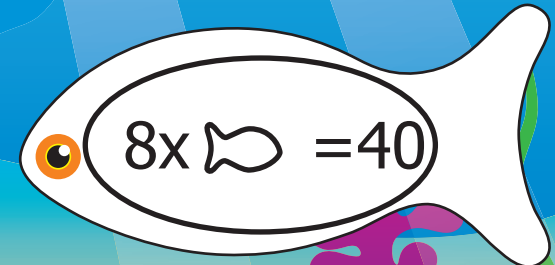
$8x \text{ } \text{fish} = 72$



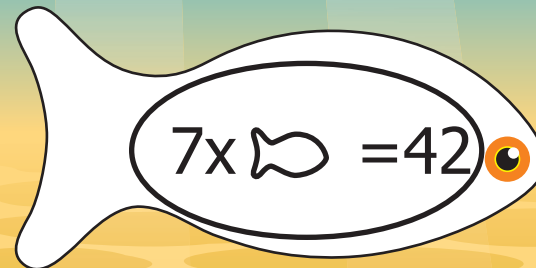
$5x \text{ } \text{fish} = 50$



$9x \text{ } \text{fish} = 36$



$8x \text{ } \text{fish} = 40$



$7x \text{ } \text{fish} = 42$

$$\frac{72}{\text{fish}} = 8$$

$$\frac{90}{\text{fish}} = 9$$

$$\frac{56}{\text{fish}} = 7$$

$$\frac{40}{\text{fish}} = 8$$

$$\frac{36}{\text{fish}} = 9$$

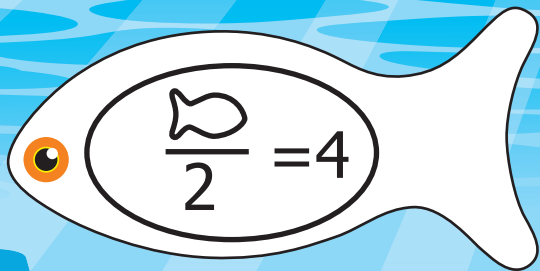
$$\frac{8}{\text{fish}} = 8$$

$$\frac{16}{\text{fish}} = 8$$

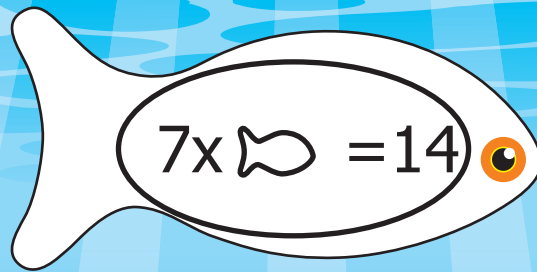
$$\frac{27}{\text{fish}} = 9$$

$$\frac{54}{\text{fish}} = 9$$

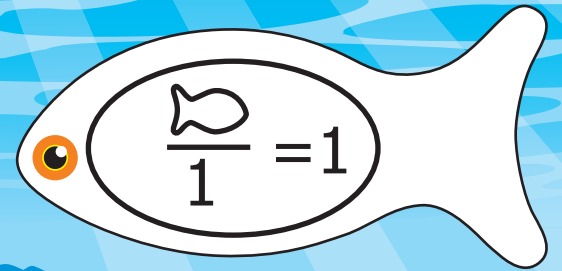
$$\frac{42}{\text{fish}} = 6$$



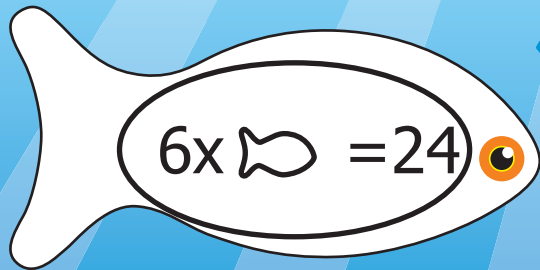
$\frac{\text{fish}}{2} = 4$



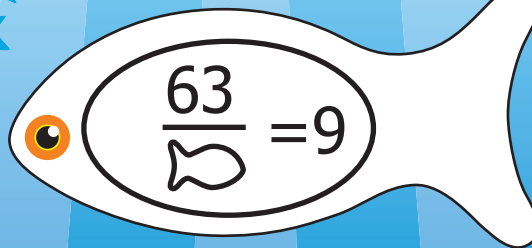
$7x \text{ fish} = 14$



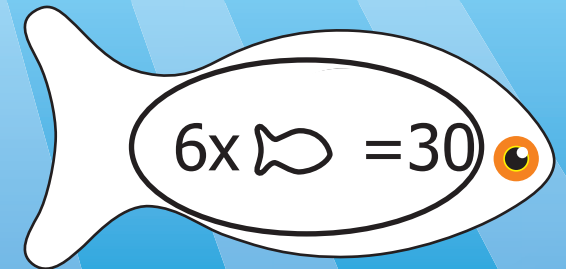
$\frac{\text{fish}}{1} = 1$



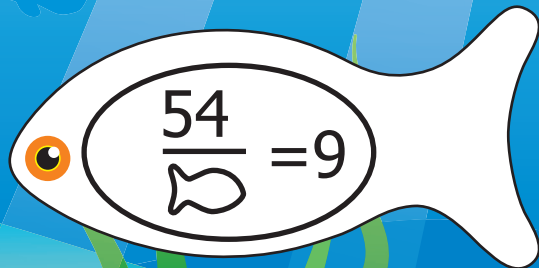
$6x \text{ fish} = 24$



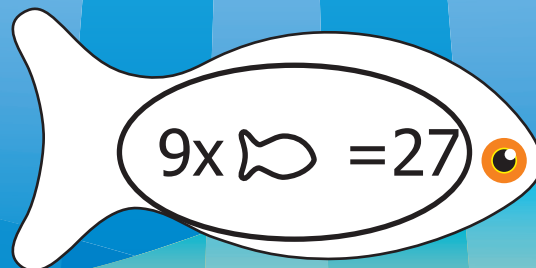
$\frac{63}{\text{fish}} = 9$



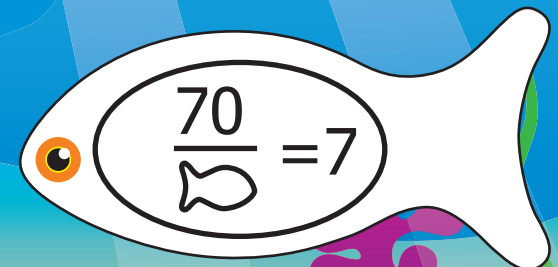
$6x \text{ fish} = 30$



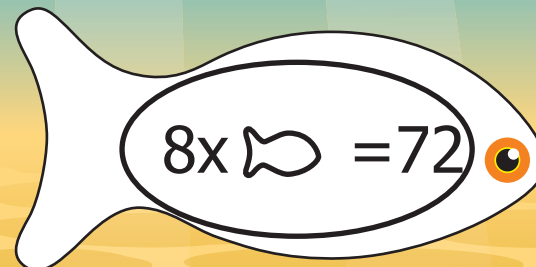
$\frac{54}{\text{fish}} = 9$



$9x \text{ fish} = 27$



$\frac{70}{\text{fish}} = 7$



$8x \text{ fish} = 72$