

Basic Facts Challenge

A sea turtle is shown swimming in clear blue water. Its head is in the center, facing forward, with its mouth slightly open. Its front flippers are extended outwards, and its back flippers are also visible. The turtle's shell has a distinct pattern of scutes. The background is a deep blue, suggesting an underwater environment.

Have you got your:

Whiteboard?

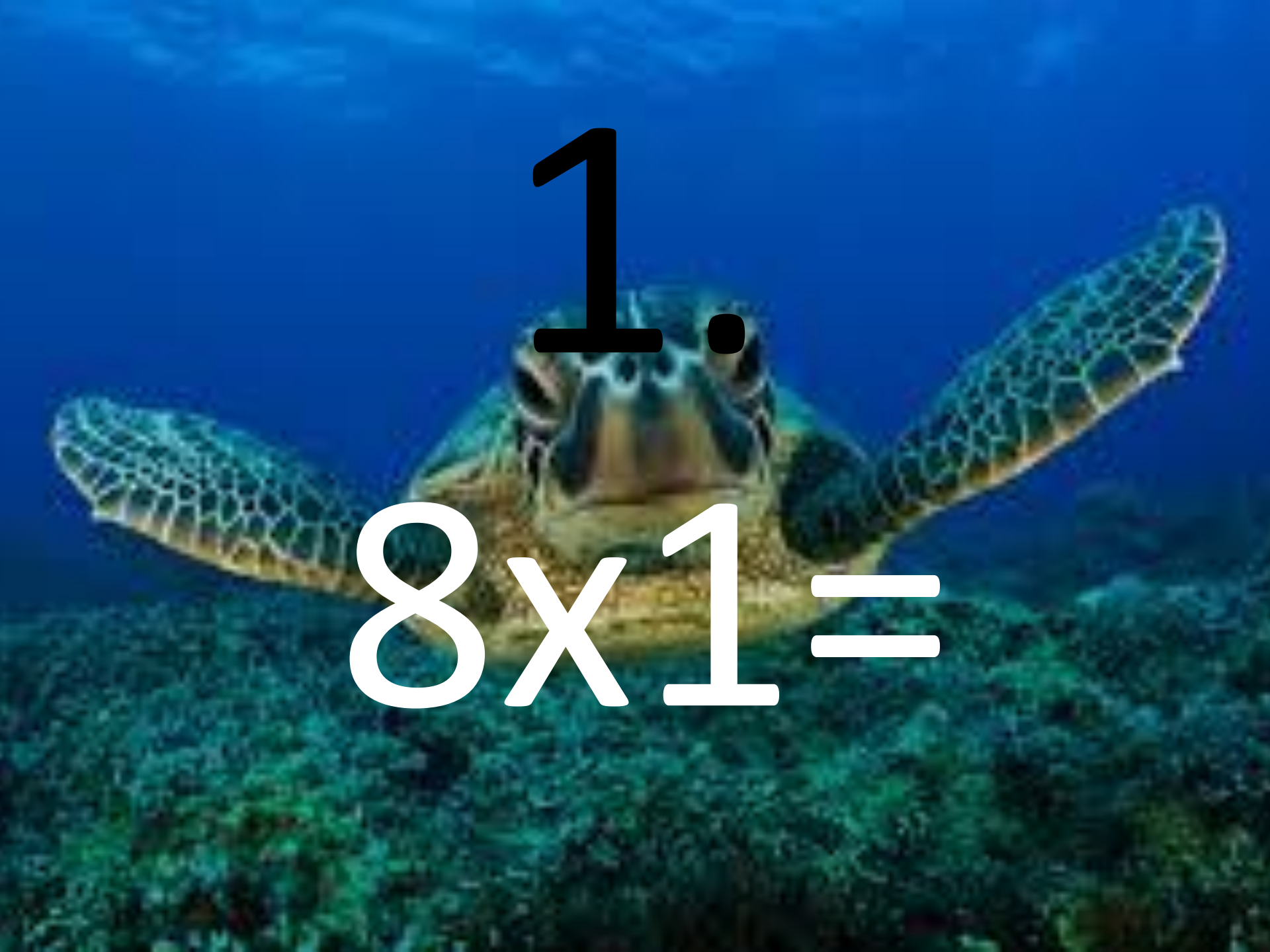
Pen?

Thinking cap on?

Board numbered to 20?

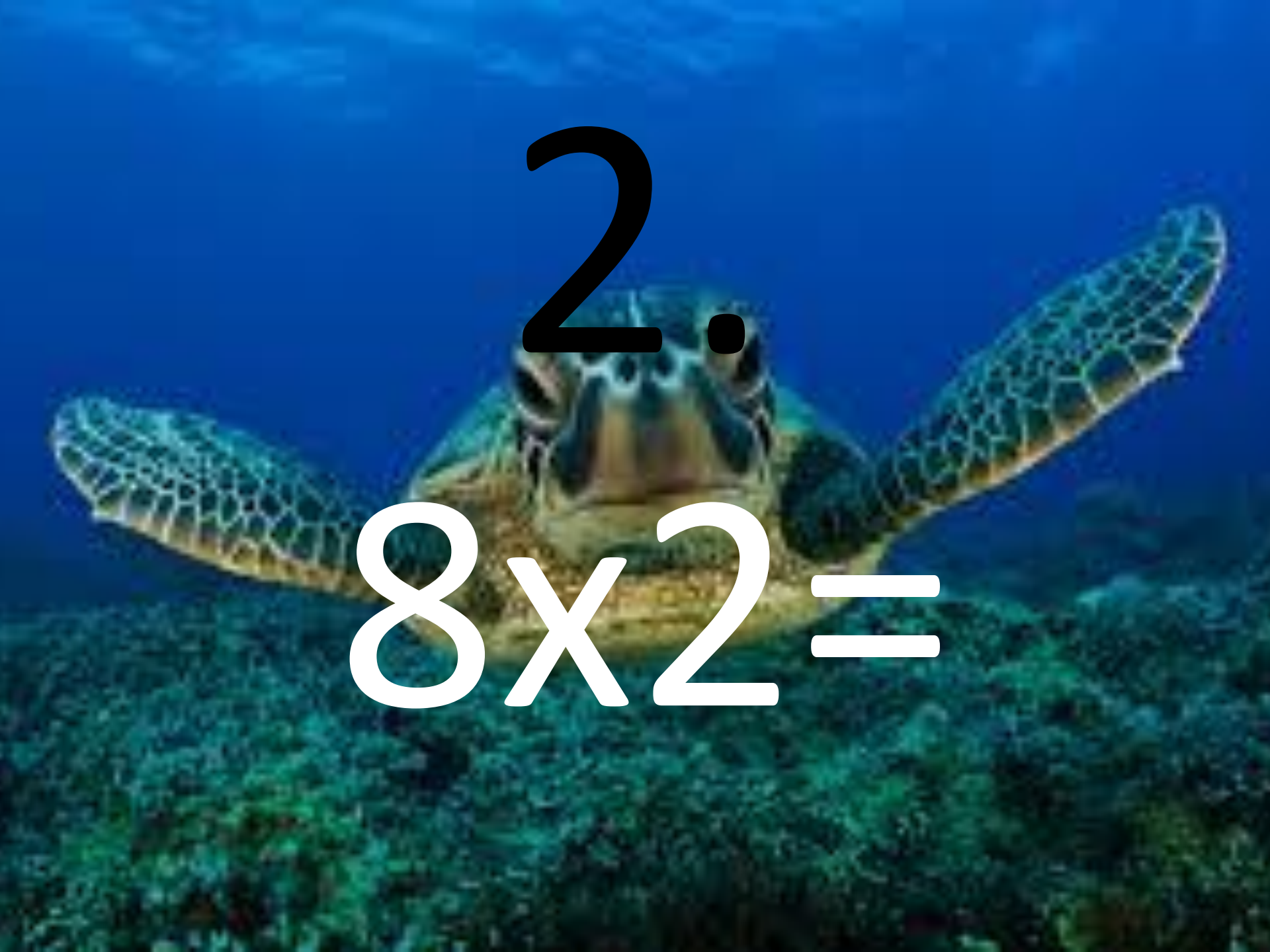
Does your board look like this?

- 
- 1.
 - 2.
 - 3.
 - 4.
 - 5.
 - 6.
 - 7.
 - 8.
 - 9.
 - 10.
 - 11.
 - 12.
 - 13.
 - 14.
 - 15.
 - 16.
 - 17.
 - 18.
 - 19.
 - 20.



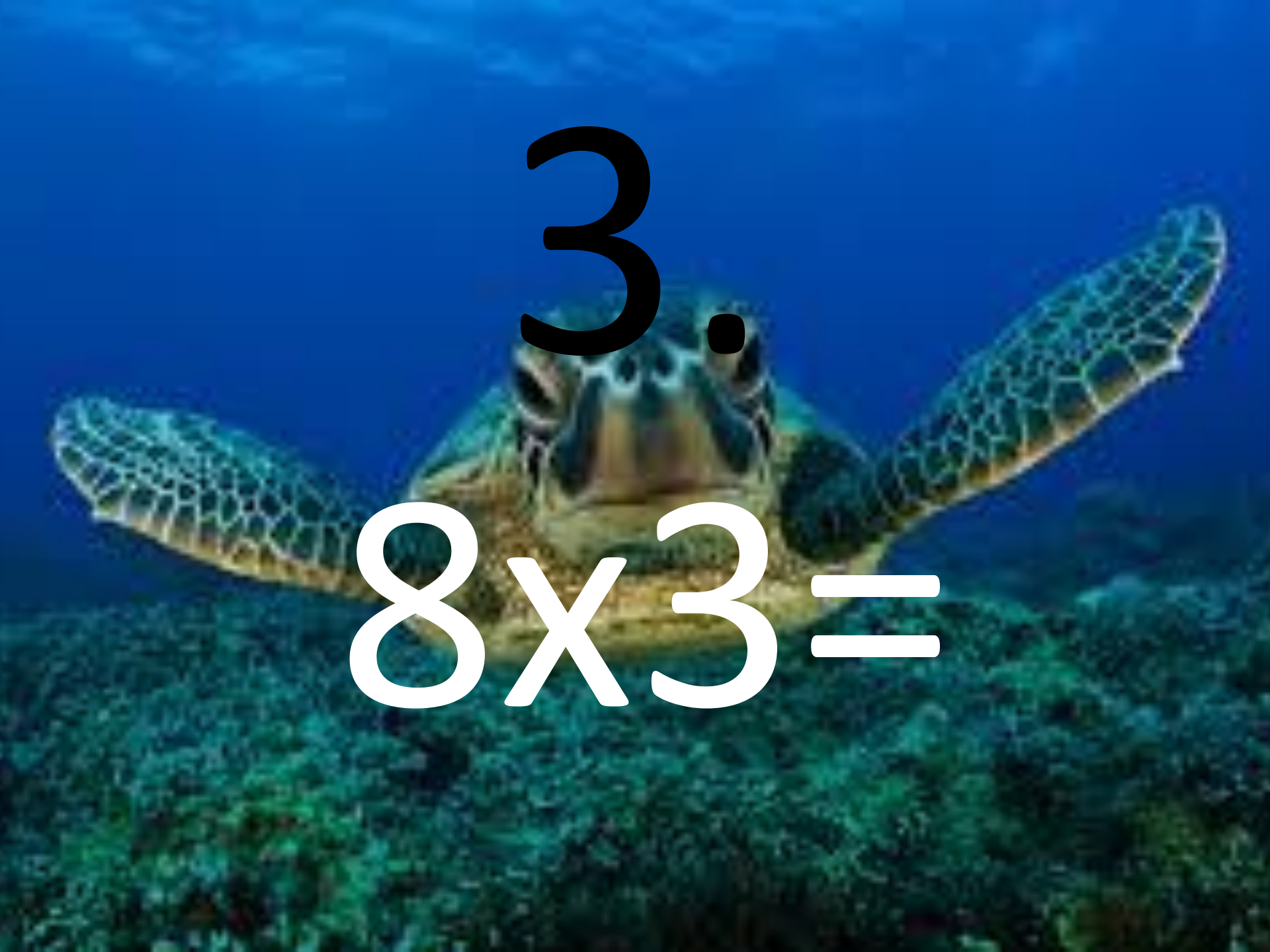
1.

$$8 \times 1 =$$



2.

8x2=



3.

8 x 3 =

A sea turtle is swimming underwater, viewed from above. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue ocean. Overlaid on the image are two mathematical expressions: a large black '4.' at the top and a large white '8x4=' at the bottom.

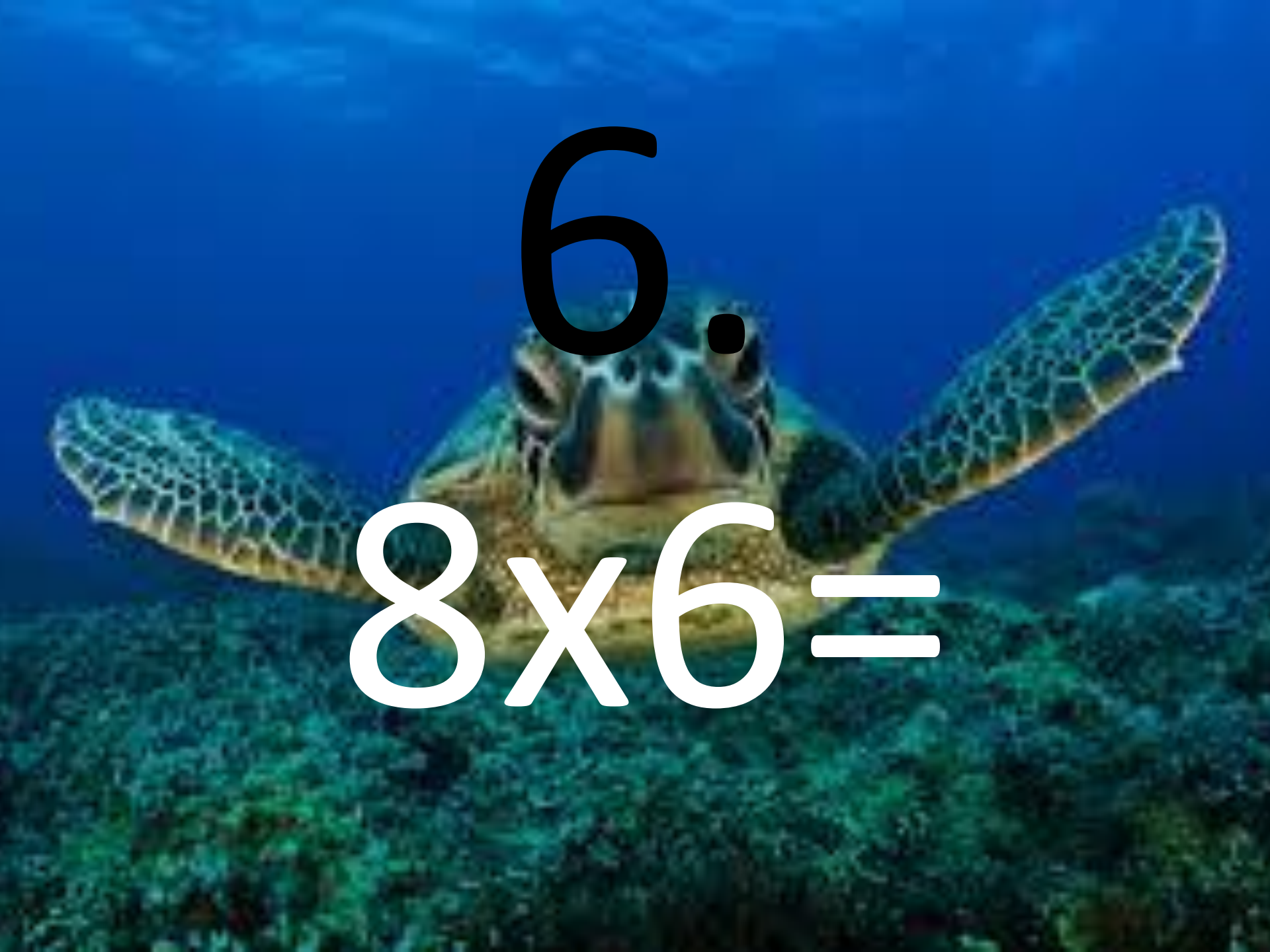
4.

8x4=

A sea turtle is swimming underwater, viewed from above. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue ocean. Overlaid on the image is the text '5.' in large black font and '8x5=' in large white font.

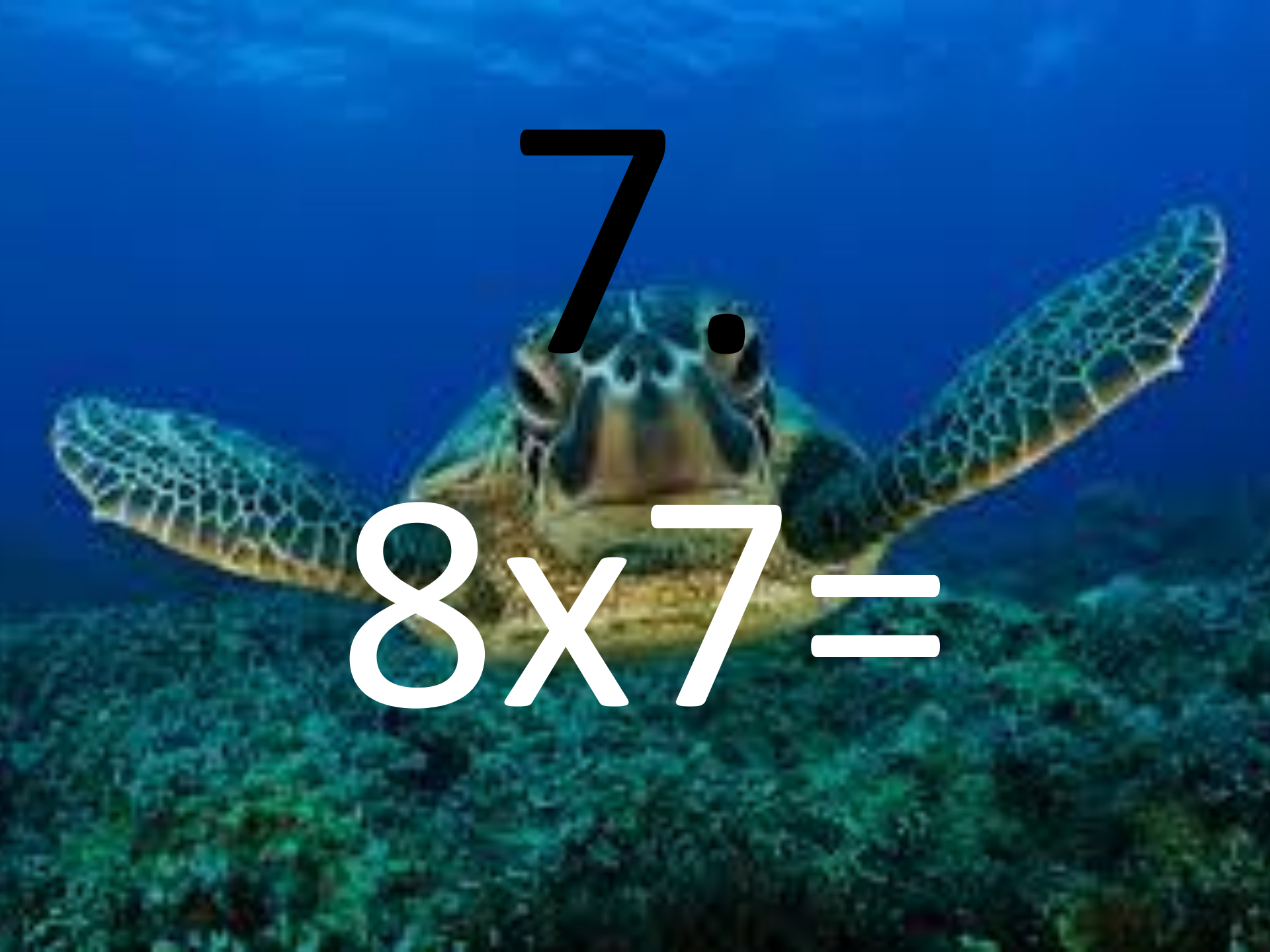
5.

8x5=



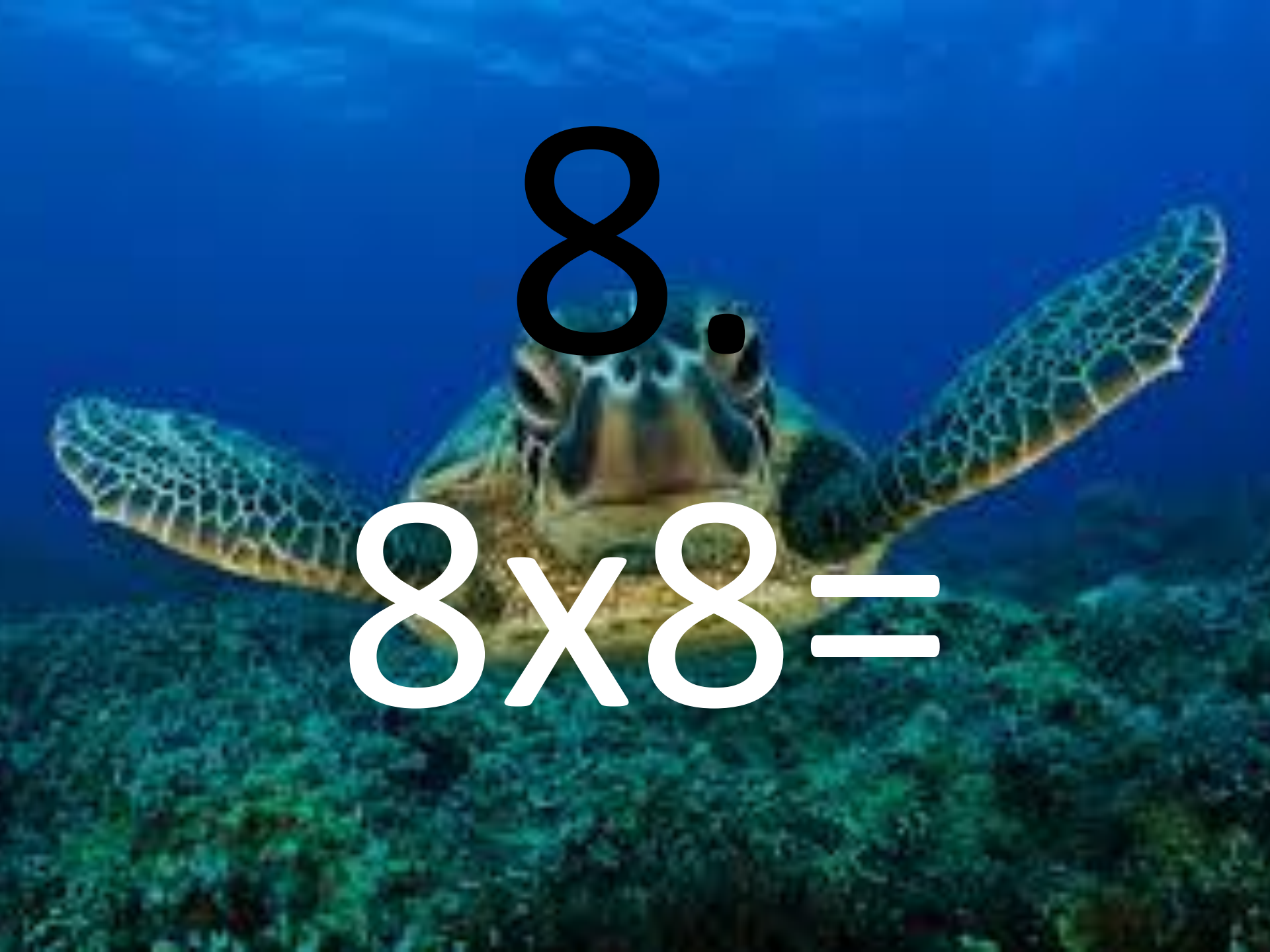
6.

8 x 6 =



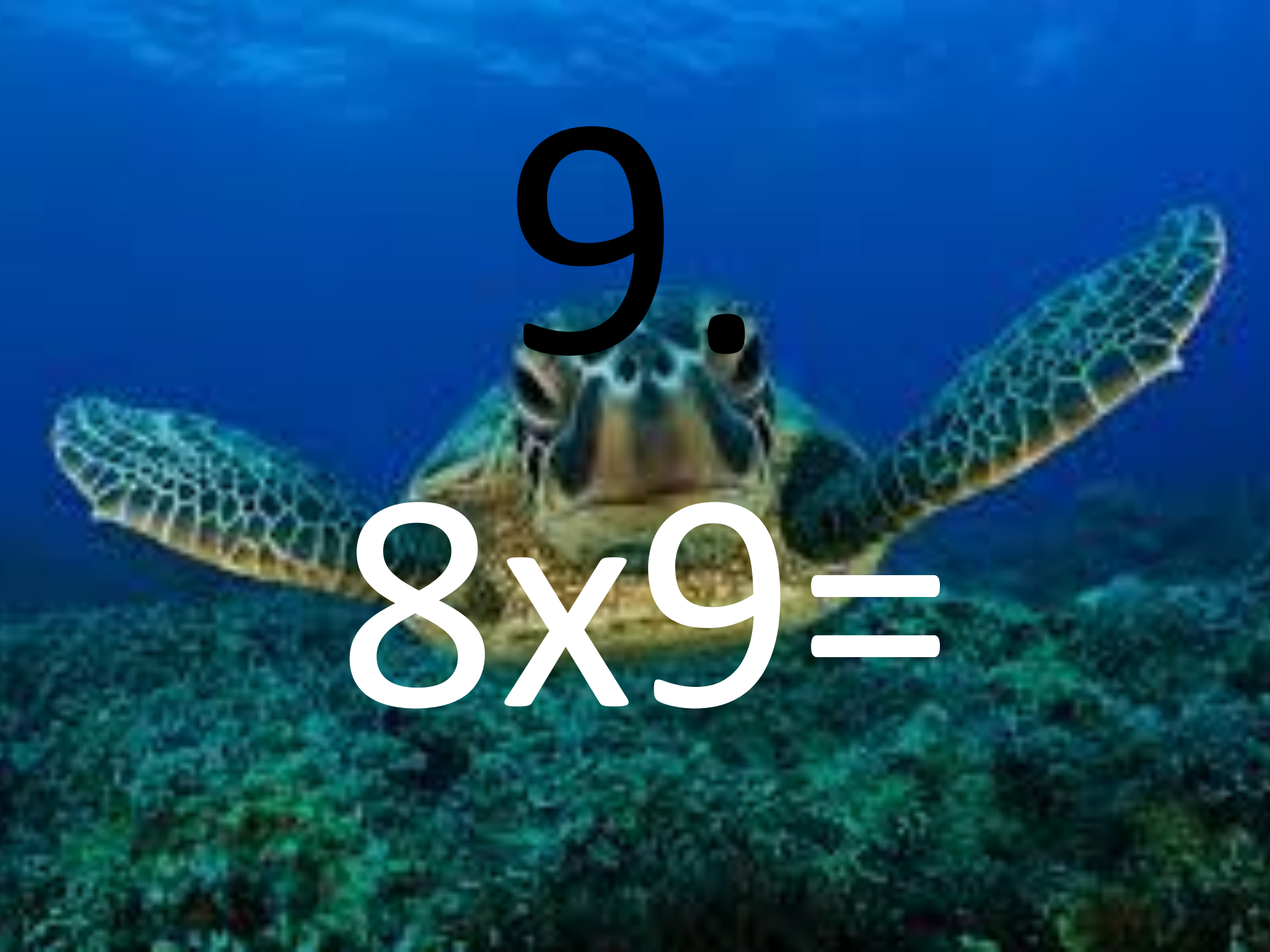
7.

$$8 \times 7 =$$



8.

8x8=



9.

$$8 \times 9 =$$

A sea turtle is swimming underwater, viewed from above. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue ocean with some greenish-brown seabed visible at the bottom. Overlaid on the image are two mathematical expressions: '10.' in large black font at the top, and '8x10=' in large white font at the bottom.

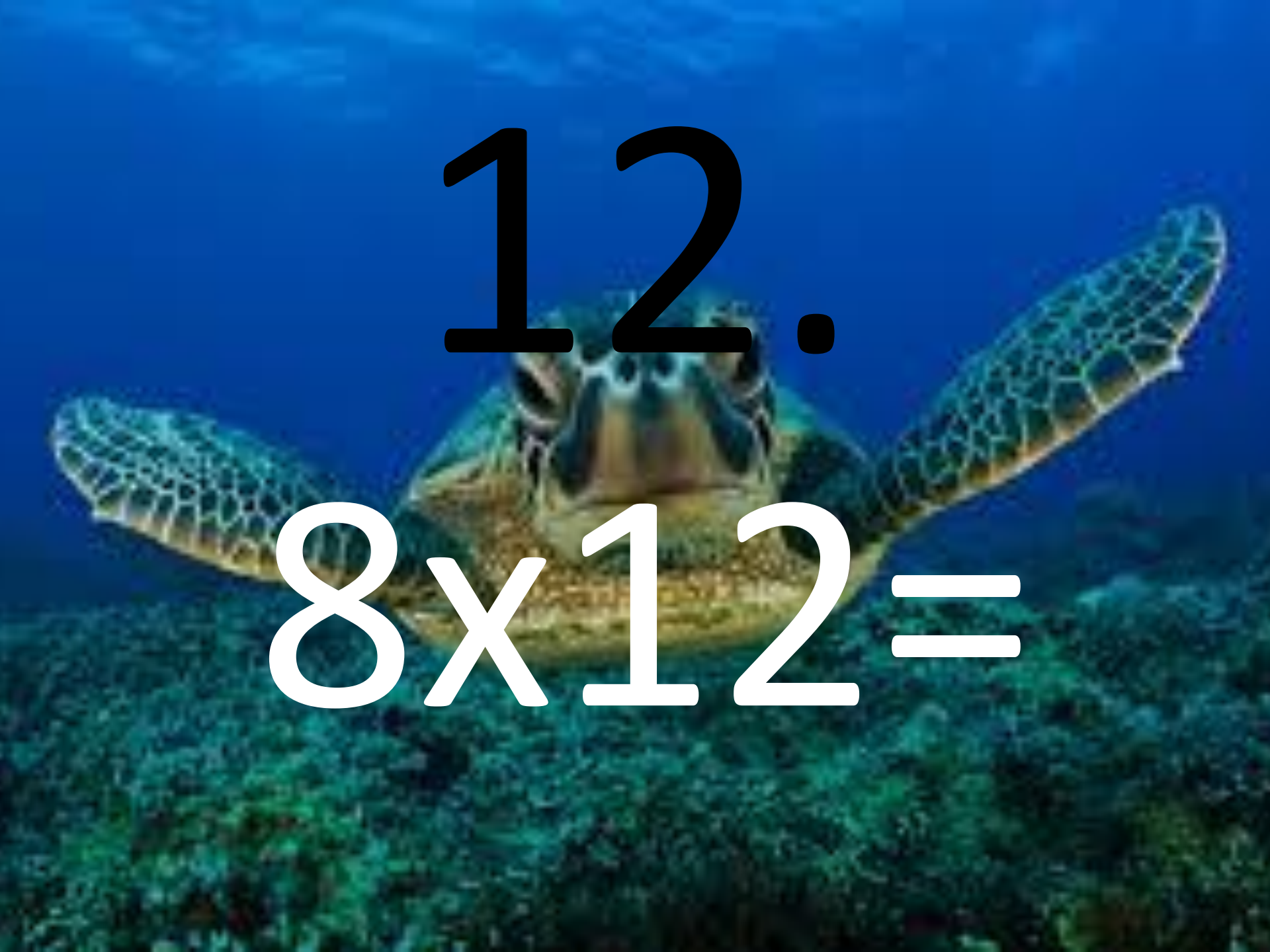
10.

8x10=

A sea turtle is swimming in clear blue water. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue, and the foreground shows some greenish-brown seabed. Overlaid on the image are two mathematical expressions: '11.' in black at the top and '8x11=' in white at the bottom.

11.

8x11=

A sea turtle is swimming underwater, viewed from above. The water is a deep blue, and the seabed is covered in green algae. The turtle's shell is a mix of brown and green, with a distinct pattern. Its flippers are extended outwards. Overlaid on the image are two mathematical expressions: '12.' in black text at the top and '8x12=' in white text at the bottom.

12.

8x12=

A sea turtle is swimming underwater, viewed from above. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue ocean with a coral reef visible at the bottom. The text '13.' is overlaid in large black font, and '3 x 8 =' is overlaid in large white font.

13.

$3 \times 8 =$

A sea turtle is swimming underwater, viewed from above. The turtle's head is in the center, and its flippers are extended outwards. The background is a deep blue ocean with some greenish-brown seabed visible at the bottom. Overlaid on the image are two pieces of text: a large black '14.' at the top and a large white '4x8=' at the bottom.

14.

4x8=

A sea turtle is swimming in clear blue water above a vibrant coral reef. The turtle's head and front flippers are visible, and its shell shows a distinct pattern of scutes. The background is a deep blue, suggesting an underwater environment.

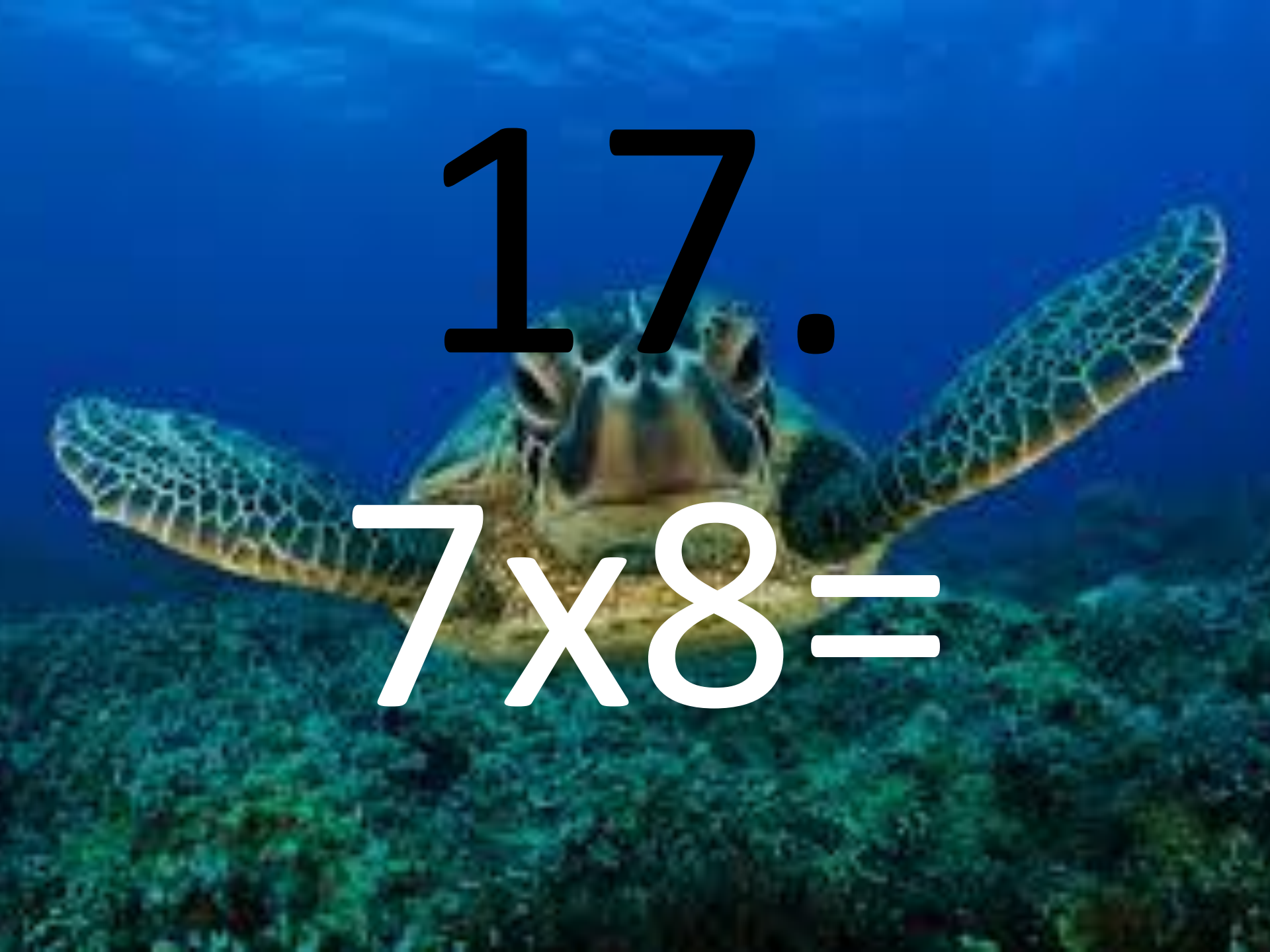
15.

$10 \times 8 =$

A sea turtle is swimming in clear blue water above a vibrant coral reef. The turtle's head and front flippers are visible, and its shell shows a distinct pattern of scutes. The background is a deep blue, suggesting an underwater environment.

16.

$1 \times 8 =$

A sea turtle is swimming in clear blue water above a green, textured seabed. The turtle's head and front flippers are visible. Overlaid on the image is the number '17.' in large black font and the equation '7x8=' in large white font.

17.

$$7 \times 8 =$$

A sea turtle is swimming in clear blue water above a vibrant coral reef. The turtle's head and front flippers are visible, and its shell shows a distinct pattern of scutes. The background is a deep blue, suggesting an underwater environment.

18.

$9 \times 8 =$

A sea turtle is swimming in clear blue water. The turtle's head and front flippers are visible, and it appears to be moving towards the viewer. The background is a deep blue, suggesting an underwater environment. Overlaid on the image are two lines of text: a large black number '19.' at the top and a large white mathematical expression '11x8=' at the bottom.

19.

$11 \times 8 =$

A sea turtle is swimming underwater, viewed from above. The turtle's head and front flippers are visible, and it is moving towards the viewer. The background is a deep blue ocean with a coral reef visible at the bottom. The text '20.' is overlaid in large black font, and '5 x 8 =' is overlaid in large white font.

20.

$$5 \times 8 =$$

ANSWERS

1. 8
2. 16
3. 24
4. 32
5. 40
6. 48
7. 56
8. 64
9. 72
10. 80

11. 88
12. 96
13. 24
14. 32
15. 80
16. 8
17. 56
18. 72
19. 88
20. 40