



## Maths - Week 11

### Monday

**1. Recap over previously learned numbers from 1-20.**  
You can print out your own number flashcards (available in the nursery folder) and flick through these quickly. Mix up the order of the numbers.

**2. Count to 40 every day.**  
Can you stretch yourself and count to 50? Can you super-stretch yourself and count to 100? Remember to use your hands to help you just like we practise in nursery.

**3. Ordering Shells**  
With the help of an adult, can you cut out the shells on the following page and order them? Can you order them 1-5? 1-10? 1-20?

**4. 1 more and 1 less**  
Parents, can you lay out the number shells 1-10. Ask your child to point out a number that is 1 more or 1 less than a number. E.g. What number is one less than 7?

If confident, ask your child to identify a number without using support from the number shells or cards.



Tuesday

1. Recap over previously learned numbers from 1 to 20.
2. Count to 40 every day. can you stretch yourself and count to 50? Can you super-stretch yourself and count to 100? Remember to use your hands to help you just like we practise in nursery.
3. Underwater Counting. Have a go at the number activity on the following website.

<https://www.topmarks.co.uk/learning-to-count/underwater-counting>

# Underwater Counting

Counting up to 5

Counting up to 10

Topmarks



## Wednesday

1. **Recap over previously learned numbers from 1 to 20.**
2. **Count to 40 every day.** can you stretch yourself and count to 50? Can you super-stretch yourself and count to 100? Remember to use your hands to help you just like we practise in nursery.
3. **Colour by number.** Have a go at the colour by number activity sheets on the following page.



# Under the Sea Colour by Number

Colour in the parts of the picture according to the numbers shown in the key.



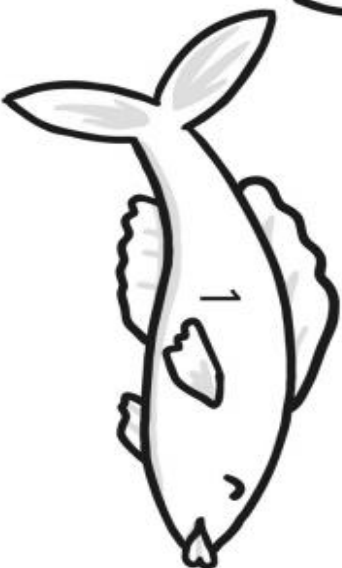
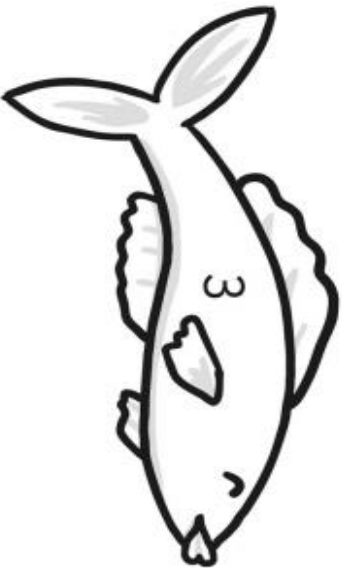
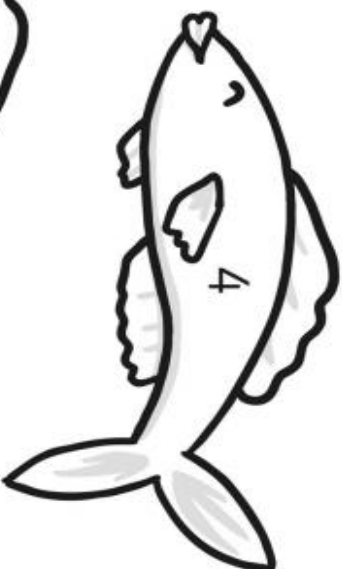
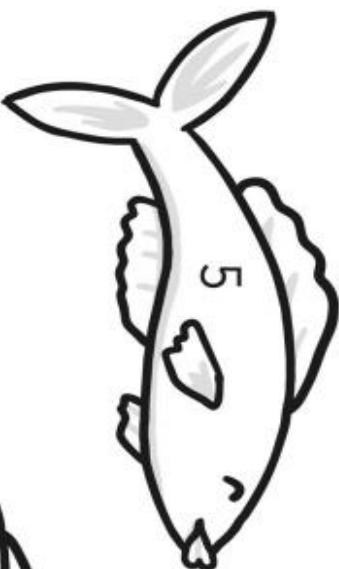
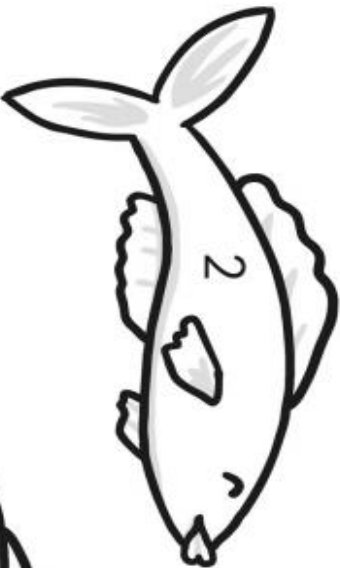
- 1 = Yellow
- 2 = Pink
- 3 = Blue
- 4 = Purple
- 6 = Green





# Under the Sea Colour by Number

Colour in the parts of the picture according to the numbers shown in the key.



- 1 = Blue
- 2 = Pink
- 3 = Orange
- 4 = Purple
- 5 = Green
- 6 = Yellow



## Thursday











**1. Recap over previously learned numbers from 1 to 20.**  
**Count to 40 every day.** can you stretch yourself and count to 50? Can you super-stretch yourself and count to 100? Remember to use your hands to help you just like we practise in nursery.

**3. Cut and Stick Number Ordering (1-20)**  
Can you complete the sheets on the following page? Remember to be very careful when using scissors.



# Cut and Stick Number Ordering (1-10)


Cut out the images below. Stick them in the correct order above.











8 	2 	1 	3 	5 
10 	7 	9 	6 	4 





# Cut and Stick Number Ordering (11-20)


Cut out the images below. Stick them in the correct order above.

11 	19 	12 	15 	13 
17 	20 	16 	18 	14 





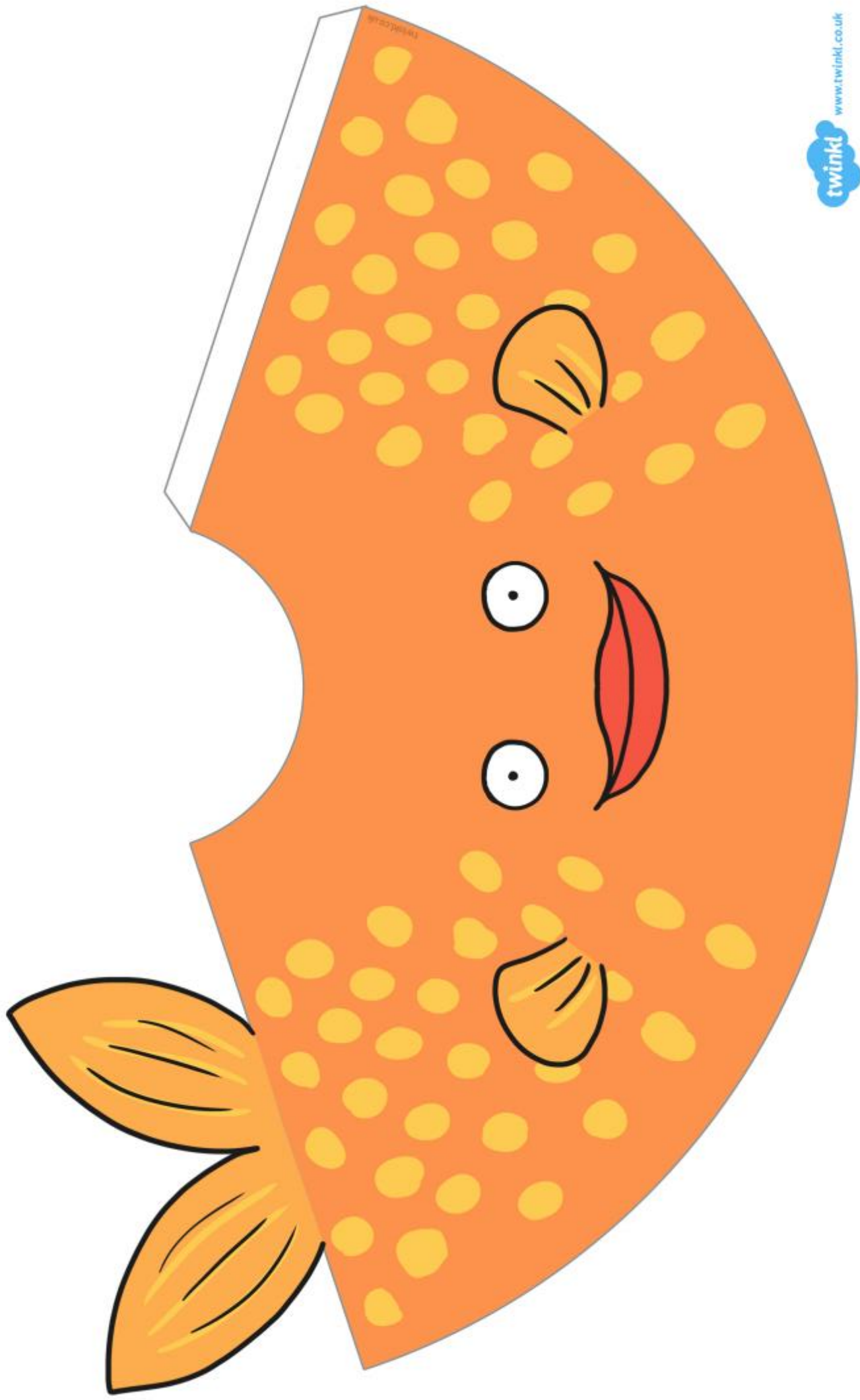
## Friday

**1. Recap over previously learned numbers from 1 to 20.**  
**Count to 40 every day.** can you stretch yourself and count to 50? Can you super-stretch yourself and count to 100? Remember to use your hands to help you just like we practise in nursery.

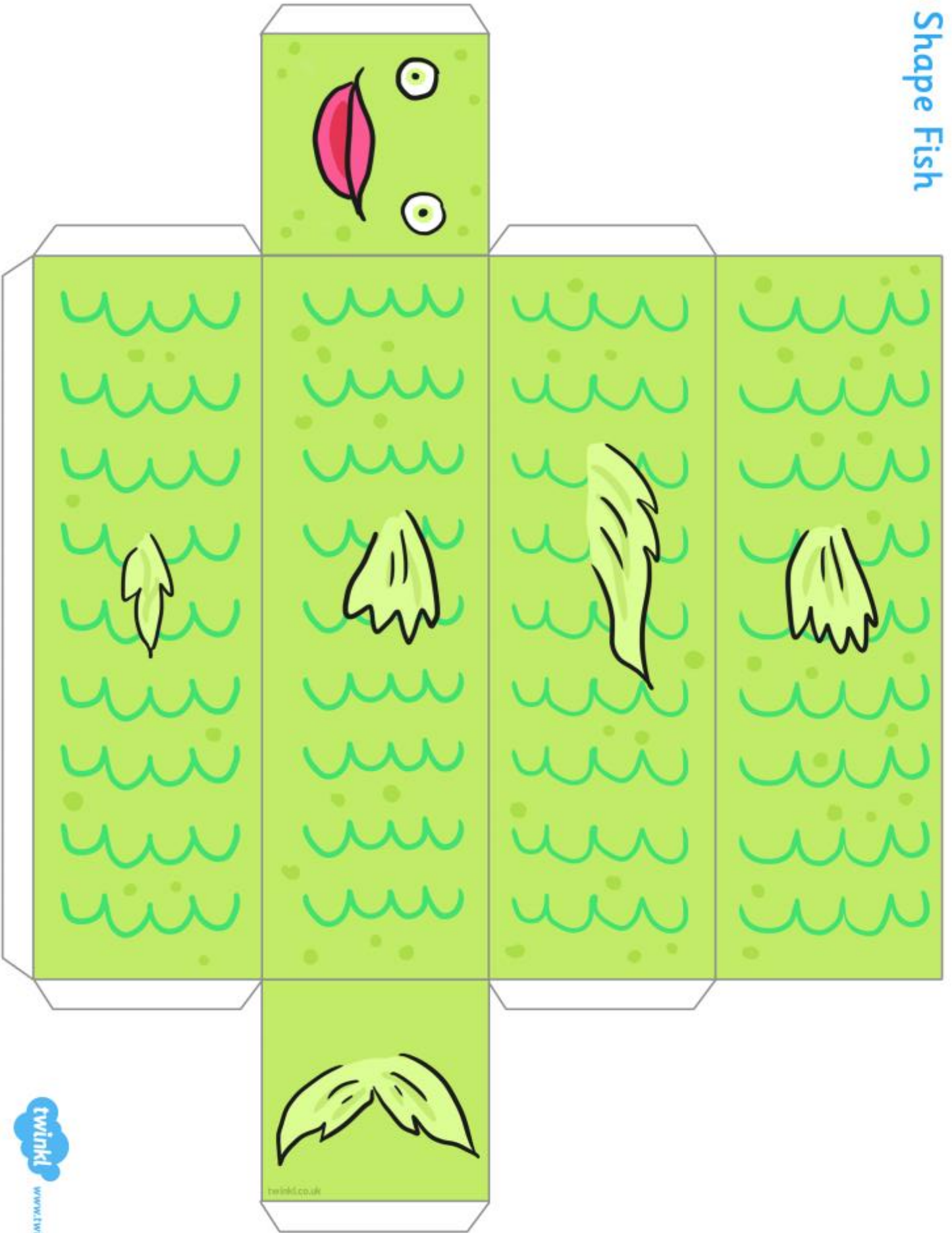
### **3. 3D Shape Fish.**

Can you cut out and stick together the 3D fish on the following pages? Can you name the 3D shapes? How many faces do the shapes have?

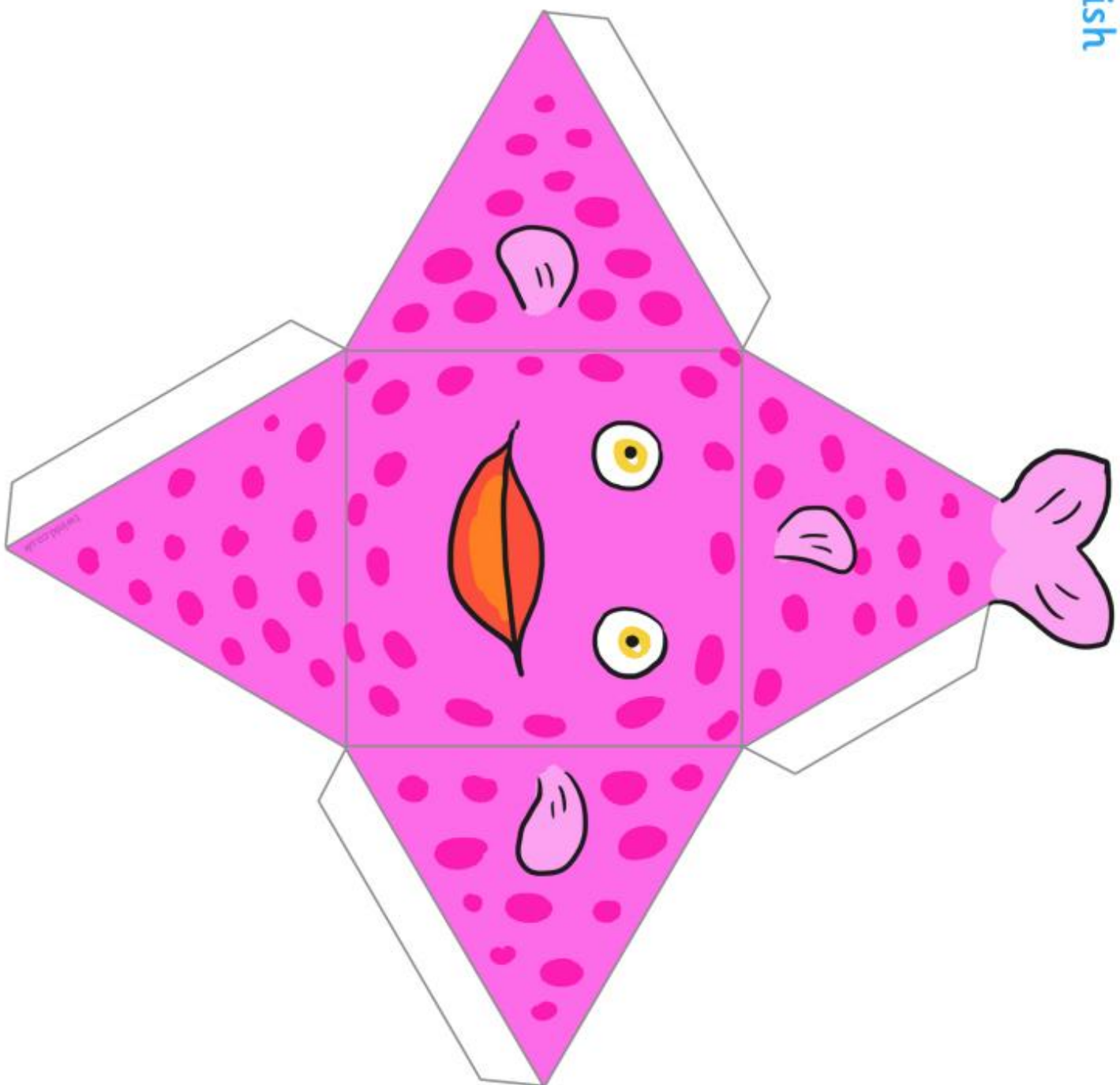
# 3D Shape Fish



# 3D Shape Fish



# 3D Shape Fish





# 3D Shape Fish

