

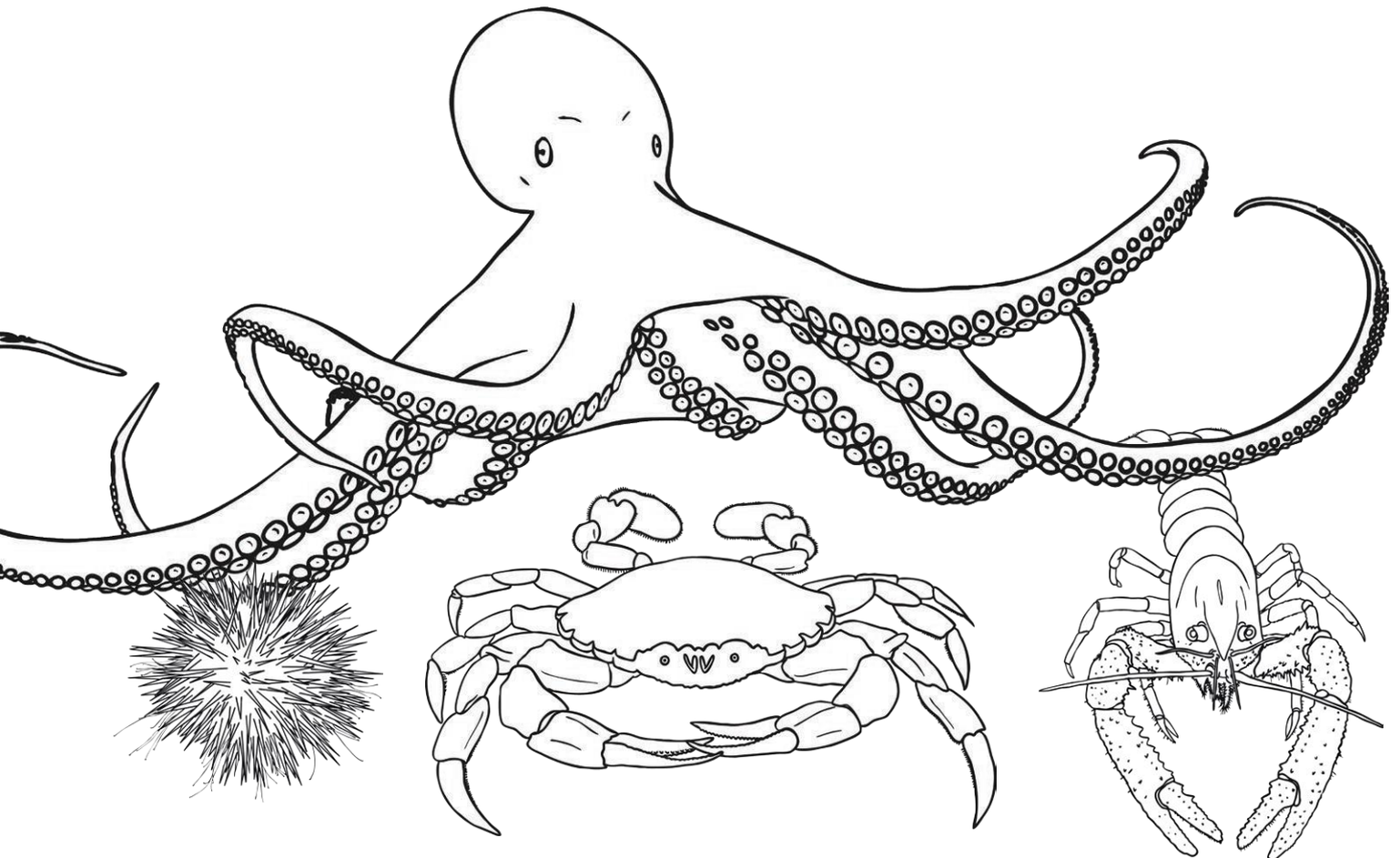
Crack the Codes under the Sea

Amazing Fact

There is a type of jellyfish found in the Mediterranean Sea that has a very unusual way of living forever. It does not die but changes back into how it looked when it first existed. A bit like being born all over again!

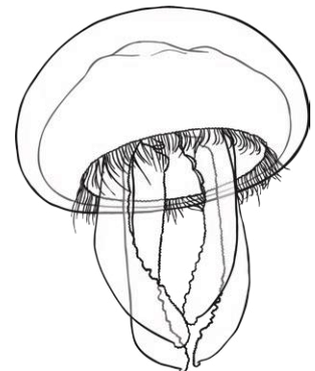
Challenge

Crack the codes on the activity sheet provided to work out the sea creatures.



You could also try to find out:

- what else lives in the Mediterranean Sea;
- what age the oldest human lived to;
- what the jellyfish looks like;
- what other interesting species of jellyfish exist.



Crack the Codes under the Sea

a	b	c	d	e	f	g	h	i	j	k	l	m
40	41	42	43	44	45	46	47	48	49	50	51	52
n	o	p	q	r	s	t	u	v	w	x	y	z
53	54	55	56	57	58	59	60	61	62	63	64	65

$25+25+4 =$ _____	$20+22 =$ _____	$25+25+9 =$ _____	$50+4 =$ _____	$10+40+5 =$ _____	$40+20 =$ _____	$50+8 =$ _____
$25+25+4+4 =$ _____	$20+10+10+7 =$ _____	$5+5+10+10+10 =$ _____	$25+5+10+5+5+5+2 =$ _____	$25+25 =$ _____		
$30+30+2 =$ _____	$20+20+5+2 =$ _____	$10+10+10+10 =$ _____	$25+25+1 =$ _____	$20+10+10+4 =$ _____		
$5+5+5+20+8 =$ _____	$5+5+5+5+30+4 =$ _____	$25+25+1 =$ _____	$25+10+10+10 =$ _____	$20+20+7 =$ _____	$20+20+8 =$ _____	$30+23 =$ _____
$25+25+4+4 =$ _____	$5+5+5+5+20+7 =$ _____	$20+20+10+5+2 =$ _____	$10+10+10+10+8 =$ _____	$25+25+2 =$ _____	$25+25+3+2 =$ _____	
$25+25+4+4 =$ _____	$30+26 =$ _____	$20+40 =$ _____	$20+20+8 =$ _____	$10+10+10+10+2+1 =$ _____		





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