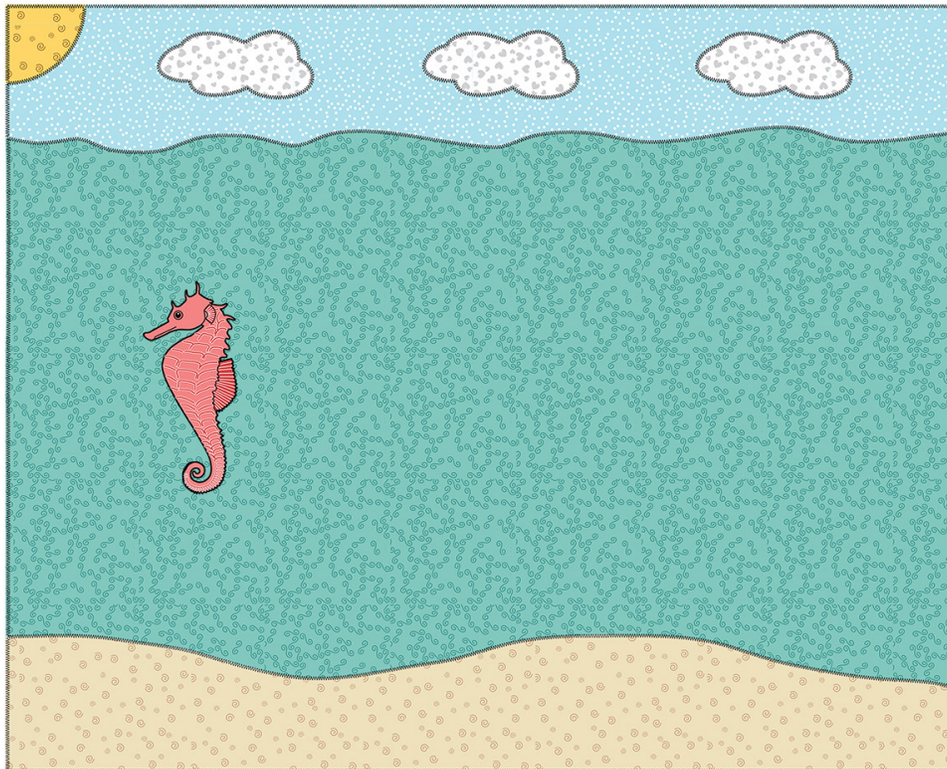
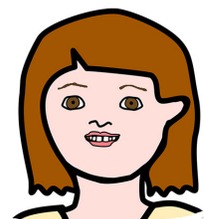


What do you see in the sea?



I see a little red seahorse.





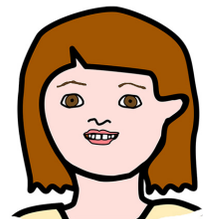
**How many seahorses
do you see?**

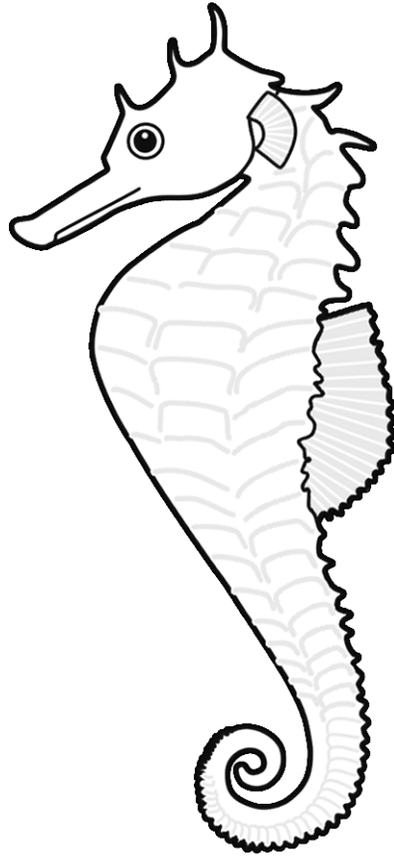


1

1 seahorse

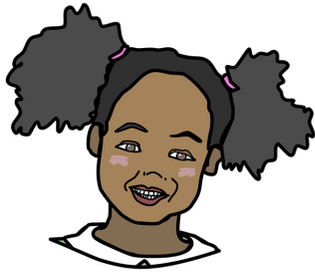
I see one little red seahorse.



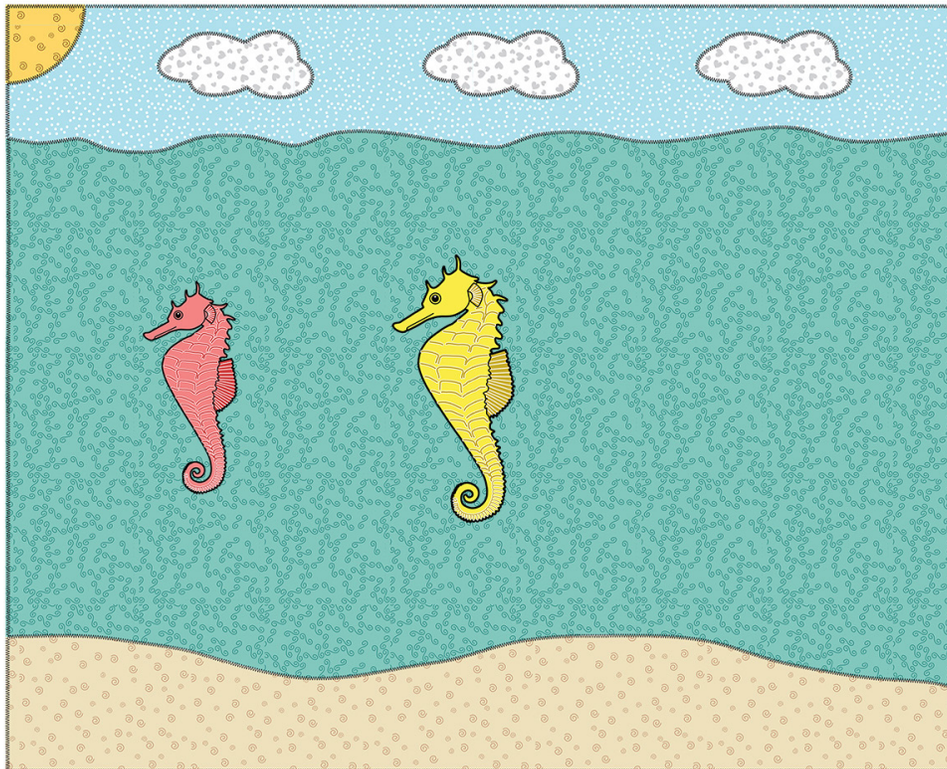


1 seahorse

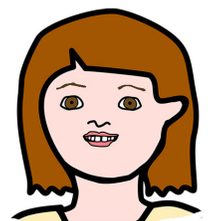
1

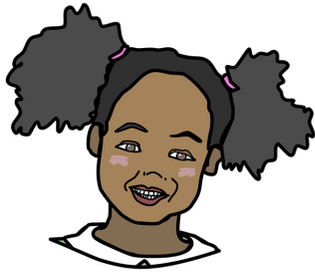


What do you see, now?



**I see another seahorse.
I see a medium yellow seahorse.**





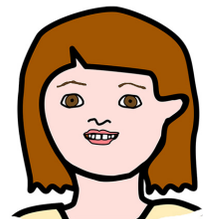
**How many seahorses
do you see, now?**

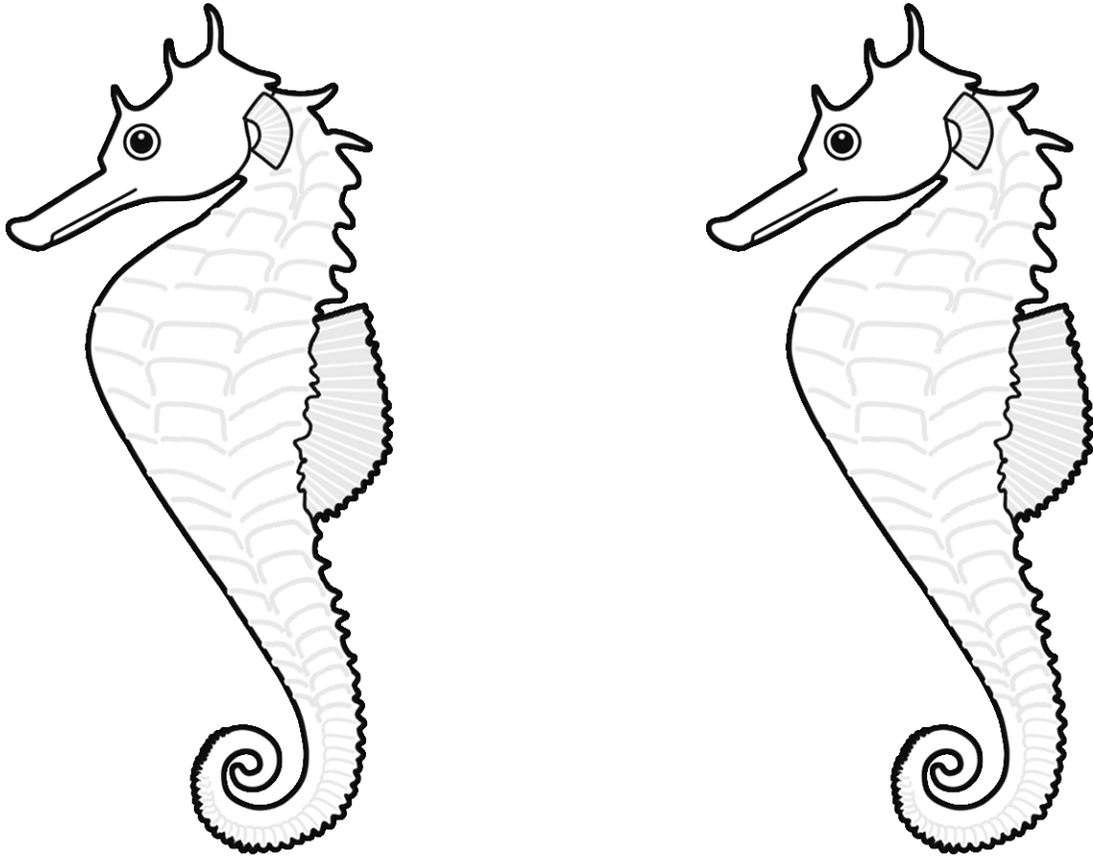


2

2 seahorses

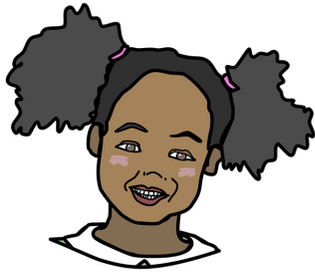
I see two seahorses.



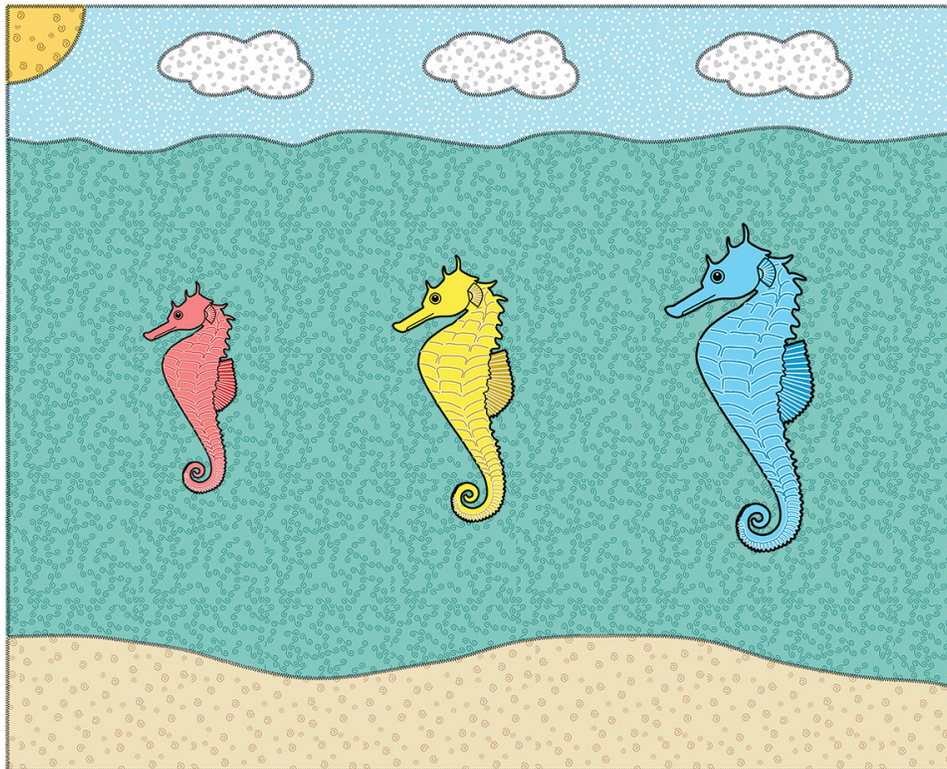


2 seahorses

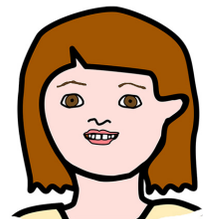
2

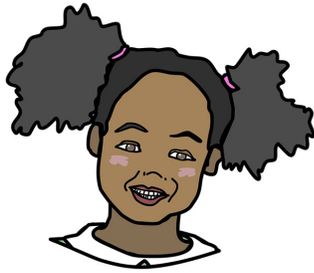


What do you see, now?

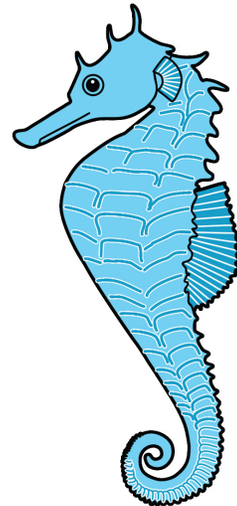


**I see one more seahorse.
I see a big blue seahorse.**





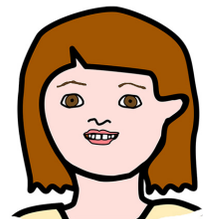
**How many seahorse
do you see, now?**

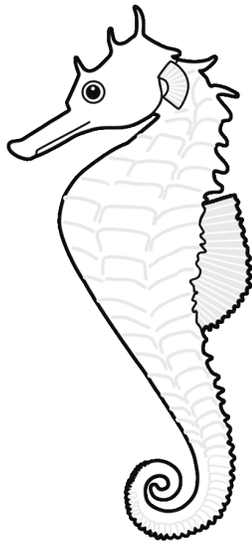


3 seahorses

3

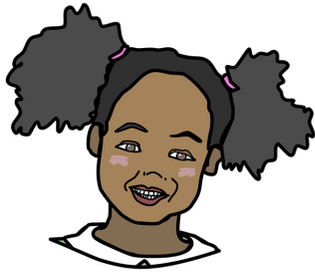
I see three seahorses.



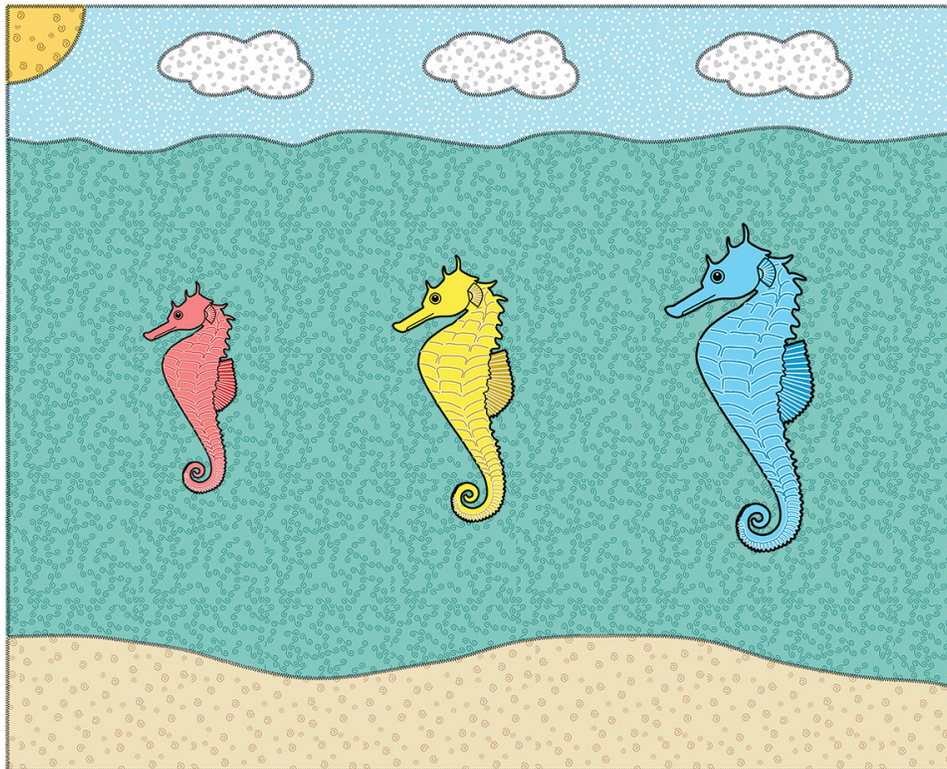


3 seahorses

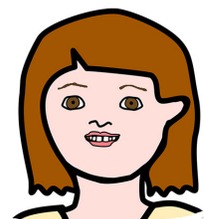
3



Where are the seahorses?

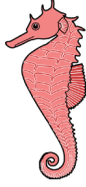
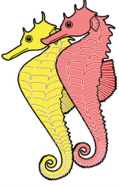


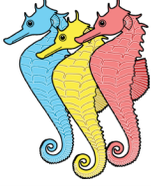
The seahorses are in the sea.

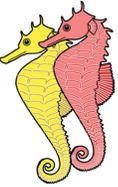
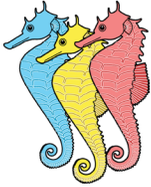


Number/Size/Color/Place - 11 Sea Things - Seahorses

						
1					=	1

						
1	1				=	2

						
1	1	1			=	3

						
1	1	1	1	2		3

Number/Size/Color/Place - 12 Sea Things - Seahorses

1					=	1

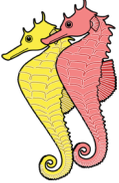
1	1				=	2

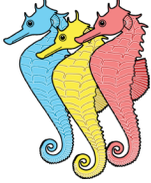
1	1	1			=	3

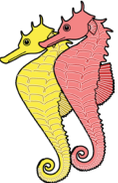
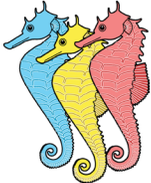
1	1	1	1	2		3

Number/Size/Color/Place - 13 Sea Things - Seahorses

						
					==	

						
					==	

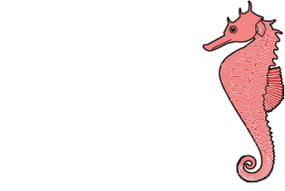
						
					==	

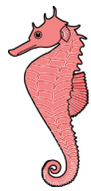
Number/Size/Color/Place - 14 Sea Things - Seahorses



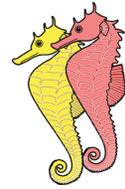
$$1 + 0$$



$$= 1$$



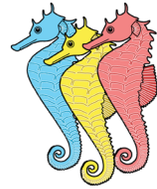
$$1 + 1$$



$$= 2$$



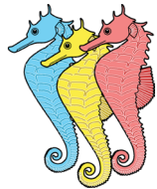
$$1 + 1 + 1$$



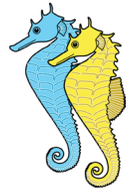
$$= 3$$



$$1 + 1 + 1 + 0 = 3$$



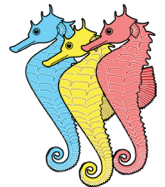
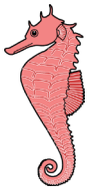
Number/Size/Color/Place - 15 Sea Things - Seahorses



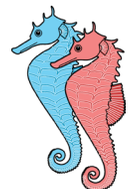
					=	
--	--	--	--	--	---	--



					=	
--	--	--	--	--	---	--

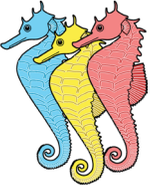


					=	
--	--	--	--	--	---	--

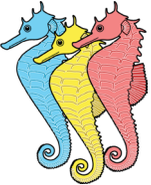


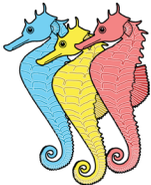
					=	
--	--	--	--	--	---	--

Number/Size/Color/Place - 16 Sea Things - Seahorses

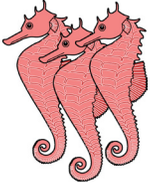
						
					=	

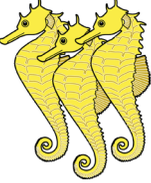
1	1	1			=	3

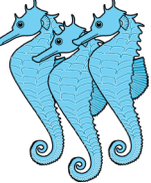
						
	1				=	

						
1		1			=	3

Number/Size/Color/Place - 17 Sea Things - Seahorses

						
1	1	1			=	3

						
1	1	1			=	3

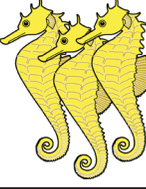
						
1	1	1			=	3

						
1	1	1			=	3

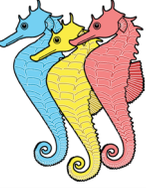
Number/Size/Color/Place - 18

Sea Things - Seahorses

					=	
1	2	3	1	1	=	1

					=	
1	2	3	1	1	=	1

					=	
1	2	3	1	1	=	1

					=	
1	2	3	1	1	=	1

Number/Size/Color/Place - 19 Sea Things - Seahorses

