Key Learning: to solve word problems. Success criteria: I can solve mixed box equations. I can create an equation based on a word problem. I can solve word problems. Deepening: 2 step word problems Support: FS/PS/I

Independent

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<u>Cut out each word problem. Stick it in your book. Underneath solve the word problem.</u>

There are 34 seagulls in the harbour. Nigel scares some of the seagulls and they fly away. There are 14 left. How many did he scare away?

Dory has been counting her shells. She has 28 shells in one basket and 17 in another basket. How many does she have altogether?

Squirt has 68 jellyfish cupcakes. He gives his friends 45. How many does he have left?

Mr Ray has lots of children to look after. There are 15 fish, 6 starfish and 2 seahorses in his class. How many children are there altogether?

Marlin has been looking for Nemo for 18 days. If he finds Nemo on the 24 day, how many more days until Marlin finds Nemo?

Crush has 27 brothers and sisters. If he has 17 sisters, how many brothers does he have?

Deepening: Two step word problems

Cut out the table and stick it in your book. Solve the equations on the sheet.

Squirt has 14 jellyfish cupcakes. He gives himself 4. He then shares the rest of the cupcakes equally with his 5 friends. How many cupcakes do they each get?



Dory has forgotten where she left some of her shells. Altogether she should have 17 shells in one basket and 19 shells in another basket. She can only find 16 in her baskets, how many more does she need to find?



Marlin runs into three sharks. Bruce has 20 teeth and Anchor has 19 teeth. Altogether the sharks have 59 teeth. How many does Chum have?

