

Tuesday

1) Solve the following

a) $94 + 32$

b) $172 + 65$

c) $381 + 374$

d) $79 + 75$

e) $758 + 63$

f) $573 + 288$

g) $647 + 359$

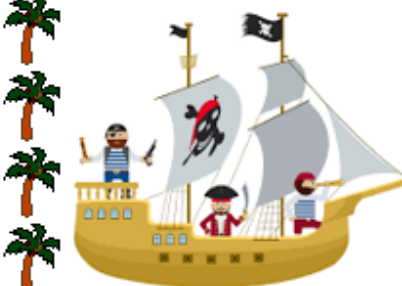
h) $528 + 283 + 146$

f) $376 + 47 + 238$



Treasure hunt

Pirate Pete needs your help to cross the board and reach the treasure. Answer the number sentences below using column addition, then colour in your answers on the grid, to help him find his way safely to the precious treasure chest.



$$\begin{array}{l} 49 + 31 = \\ 517 + 44 = \\ 739 + 148 = \\ 35 + 194 = \\ 221 + 385 = \\ 188 + 227 = \\ 196 + 36 = \\ 559 + 159 = \end{array}$$



229	718	544	119
562	561	957	551
516	606	232	506
79	70	80	556
424	325	425	415
748	877	887	977

