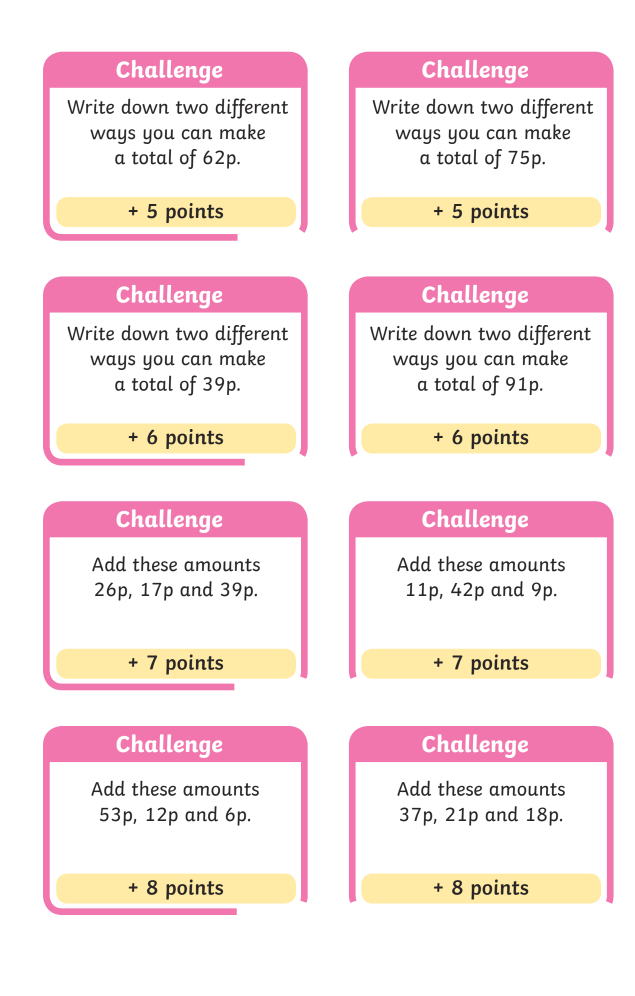
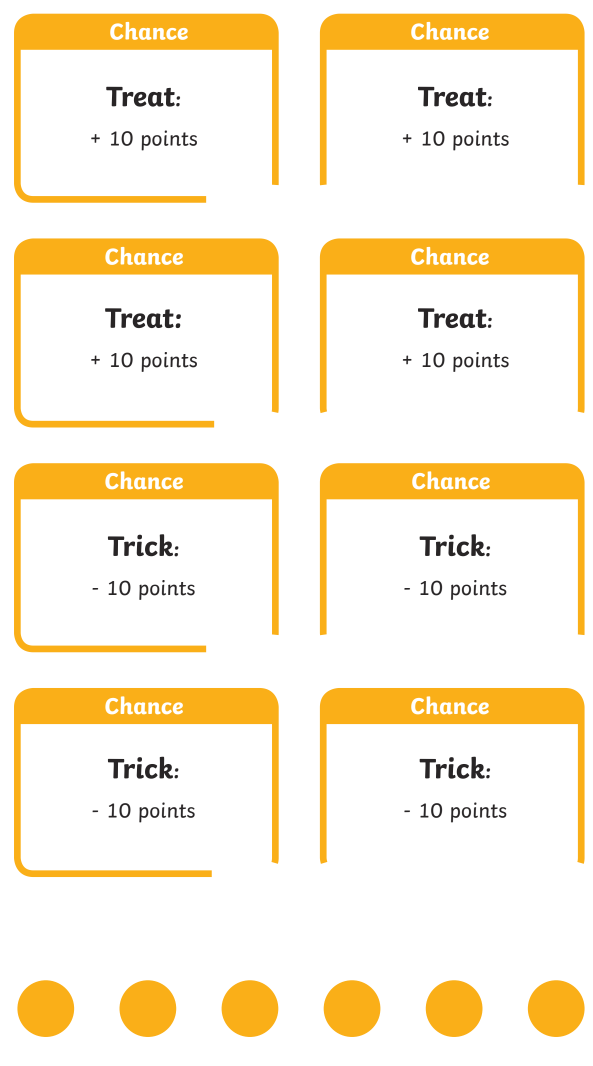


ໄ 3 ອົ່ວາ	for 4 from Chαr	ι ε ι l.om ει nge Change		+4 points +3 po for 17p for δ for 6 for 6		<i>d</i> ^{<i>i</i>} , <i>i</i>	
	Diace your cards here.					+4 points	Change from £1 for 71p
						+4 points	Change from £1 for 23p
	4. If you land on a challenge						Change from £1 for 91p
		Challenge					
		+5 points	Change from £1 for 55p				
 card for a trick or treat! 6. The first player to reach 50 points wins! 						+5 points	Change from £1 for 69p
+ 2	points	Chance	+ 2 p	oints	+ 2 points	~	ints ut
fro	ange m £1 540p	2	Cha fron for a	n £1	Change from £1 for 20p	G Colle	ect points upou possible to the possible to th



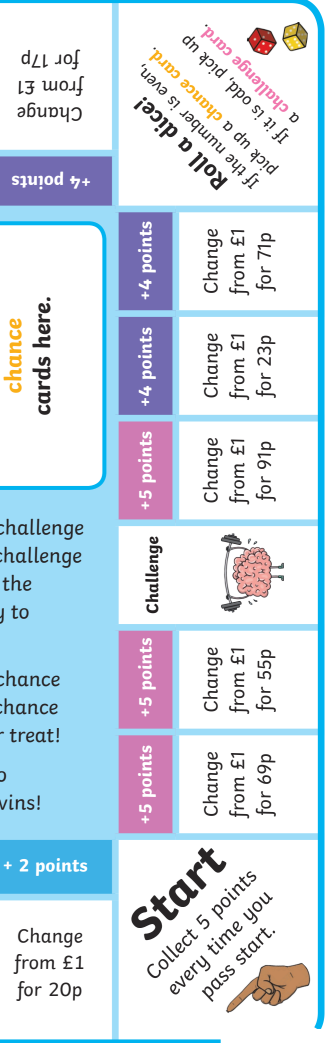
Regent Studies | www.regentstudies.com



Regent Studies | www.regentstudies.com



	iaphi poon an apid		for 60p Change	for 90p Change Change	οδυσημουίο	for 15p from £1 Change	∫οr 45p from £1 Change	for 35p from £1 Change	for 64p Γcom £1 Change	
ľ	Change from £1 for 51p	+5 points		stniod S+		stnioq S+	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	2 stniog E+	S
	Change from £1 for 7p	+5 points	challenge cards here.							Place your chance
	Change from £1 for 81p	+5 points		A CONTRACTOR OF CONTACTOR OF CONTRACTOR OF C						
	○√	Chance	start an names o	our counters of d write your on the score ca	rd.			s c	f you land on o pace, pick up o ard and answo roblem correc	a cho er th
	Change from £1 for 66p	+ 4 points	and mov around	• turn, roll the ve your counte the board cloc and on a colou	er kwise.	Regent Studies ww	w.regentstudies.con	5. I <u></u> s	core the points f you land on o pace, pick up o	a ch a cho
	Change from £1 for 43p	+ 4 points	space, a	nswer the que y to score the	stion			6. T	ard for a trick he first player each 50 points	to
	challe C	k up q	+ 4 points	+ 3 points	+ 3 points	+ 3 points	+ 2 points	Chance	+ 2 points	+
	Good Incel	eup a card.	Change from £1 for 37p	Change from £1 for 28p	Change from £1 for 16p	Change from £1 for 72p	Change from £1 for 40p	2	Change from £1 for 85p	j



Mathopoly

Player 1	Player 2	Player 3	Player 4
			M