Prize draw You and your next-door neighbour enter a prize draw at a school fete. Here is a list of the possible options:	Poker You and a classmate play a session of poker on the internet. Here is a list of the possible options:	
Option A £3 £7 Option B £4 £4 Option C £5 £6 Option D £6 £2 Option E £5 £0	Option A £1 £6 Option B £2 £2 Option C £4 £5 Option D £5 £2 Option E £4 £0	
Which option do you prefer? A B C D E (circle one)	Which option do you prefer? A B C D E (circle one)	
What do you expect the other person to choose? A B C D E (circle one)	What do you expect the other person to choose? A B C D E (circle one)	

Prize draw You and your next-door neighbour enter a prize draw at a school fete. Here is a list of the possible options:				
Υ	ou win	Neighbour wins		
Option A	£3	£7		
Option B	£4	£4		
0-410	0.5	00		

Y	ou win N	Neighbourwins
Option A	£3	£7
Option B	£4	£4
Option C	£5	£6
Option D	£6	£2
~ ·· -		

Option C	£5	£6
Option D	£6	£2
Option E	£5	£0
-		

A B C D E (circle one)

Which option do you prefer? A B C D E (circle one)

What do you expect the other person to choose?

possible

You and a classmate play a session of poker on

ne internet. Here is a list of the possible options:					
Υ	ou win C	lassmate			
		wins			
Option A	£1	£6			
Option B	£2	£2			
Option C	£4	£5			
Ontion D	CE.	£3			

£5 £2

Option D Option E £4 £0

What do you expect the other person to choose?

Which option do you prefer? A B C D E (circle one)

A B C D E (circle one)