



I WANT TO GO FIRST!
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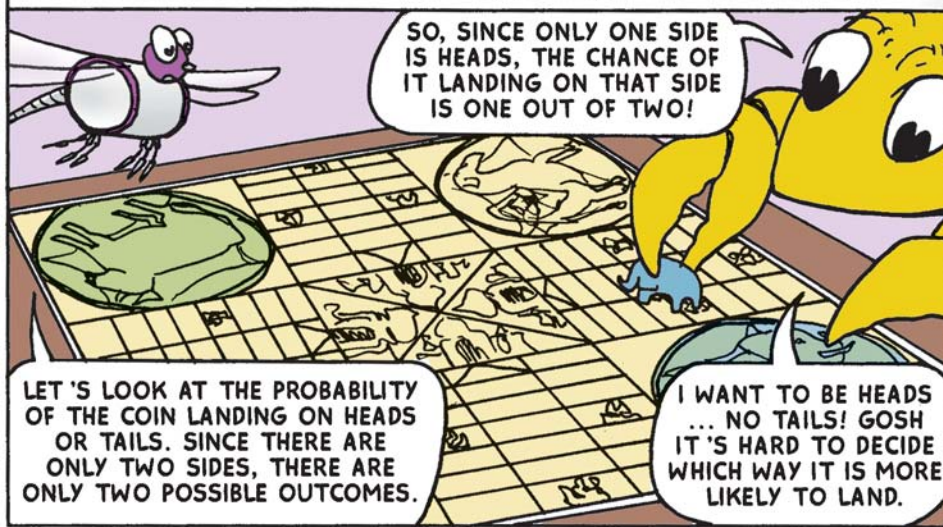
HOLD ON, SCORPY. I
THINK A FAIR WAY TO
DECIDE WHO GOES FIRST
IS TO FLIP A COIN.



THE COIN HAS
TWO SIDES, THIS
ONE IS CALLED
"HEADS ..."



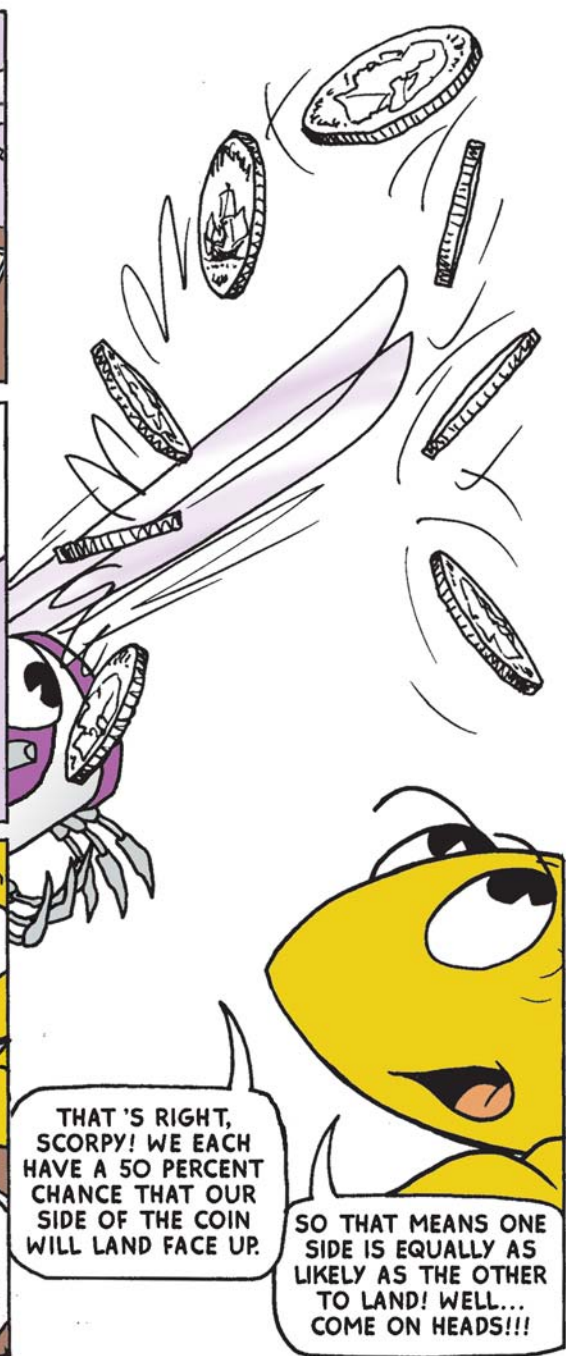
AND THIS IS
"TAILS." HOW THE
COIN LANDS WILL
DETERMINE THE
ORDER OF THE
PLAYERS.



SO, SINCE ONLY ONE SIDE IS
HEADS, THE CHANCE OF
IT LANDING ON THAT SIDE
IS ONE OUT OF TWO!

LET'S LOOK AT THE PROBABILITY
OF THE COIN LANDING ON HEADS
OR TAILS. SINCE THERE ARE
ONLY TWO SIDES, THERE ARE
ONLY TWO POSSIBLE OUTCOMES.

I WANT TO BE HEADS
... NO TAILS! GOSH
IT'S HARD TO DECIDE
WHICH WAY IT IS MORE
LIKELY TO LAND.



THAT'S RIGHT,
SCORPY! WE EACH
HAVE A 50 PERCENT
CHANCE THAT OUR
SIDE OF THE COIN
WILL LAND FACE UP.

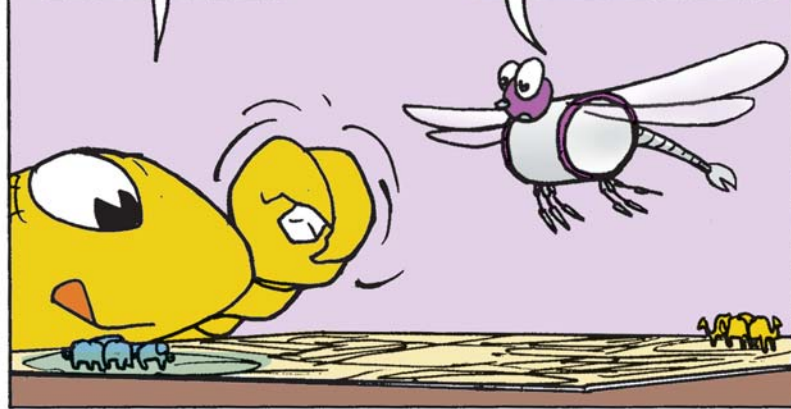
SO THAT MEANS ONE
SIDE IS EQUALLY AS
LIKELY AS THE OTHER
TO LAND! WELL...
COME ON HEADS!!!

YIPPEE! I
WON THE
COIN TOSS!

CONGRATULATIONS,
SCORPY, THAT MEANS
YOU GET TO GO FIRST.

I WANT TO GET OFF
TO A GOOD START, I
HOPE I ROLL A SIX!

WHAT DO YOU THINK
THE PROBABILITY IS OF
ROLLING A SIX, SCORPY?



I DUNNO, DRAGONFLY ...
THERE SURE SEEMS TO BE
A LOT OF SIDES HERE.

ACTUALLY, THERE ARE
SIX SIDES TO A DIE, SO
THERE ARE ONLY SIX
POSSIBLE OUTCOMES!

THERE IS ONLY ONE SIX
ON THIS DIE, AND THERE ARE
SIX SIDES, SO YOUR CHANCE
OF GETTING A SIX IS ...

I KNOW, ONE IN SIX!
I HOPE IT'S PROBABLE
THAT WE ARE GOING TO
START THIS GAME SOON!







THAT WAS AN
AWESOME GAME,
DRAGONFLY!



IT WAS,
SCORPY. NOW,
SINCE IT'S PAST
YOUR BEDTIME, I
BET YOU'RE
"PROBABLY"
GETTING TIRED.



TIME FOR BED,
SCORPY! NOW
WHERE DID WE PUT
YOUR PAJAMAS?



HMMM, LET'S SEE. IT
LOOKS LIKE YOU HAVE ONE
BLUE, ONE YELLOW, AND
TWO RED SETS. WHAT IS
THE PROBABILITY OF YOUR
PULLING OUT A RED PAIR?

WELL, IF THERE ARE
FOUR SETS, AND TWO
ARE RED, THEN MY
CHANCES ARE TWO OUT
OF FOUR, OR $1/2$!



GREAT JOB, SCORPY!
YOU FIGURED IT OUT!

THEY ARE IN THE TOP
DRAWER ... CAN I WEAR
THE RED ONES TONIGHT?

I THINK THERE
IS A CHANCE I
MIGHT LIKE THIS
PROBABILITY STUFF!

