-Follow Me Cards

These cards have become familiar resources in many classroom over the last few years.

The set here is designed for years 4 and 5. It is based on using the four rules of arithmetic, including halving and doubling. The cards are on 4 sheets.

In addition, the cards are flexible. You can use either 3 sheets or 4 sheets.

- Use 3 sheet to get 27 cards
- Use 4 sheets by removing the card with a 1 to give a set with 35 cards
- The card with a ★ should start, and then the card with 2 will close the loop.

Tips

- Do not try to break up or rearrange a set as this may cause problems with broken links.
- If you have more cards than children then issue some children with two cards a simple way for you to differentiate.
- If you have more children than cards then let two children share. One answers the question and the other asks the next question. Again, a simple way to differentiate.
- If you felt it appropriate, you might like to colour code the sheets by copying different sheets on to different coloured card.

-Numeracy Resources CD

-Follow Me Cards-		General Sheet I —
* I am 24	I am 8	I am 48
divide me by 3	multiply me by 6	subtract 3 from me
I am 45	I am 9	I am 13
divide me by 5	add 4 to me	add 3 to me
I am 16	I am 32	I am 4
double me	divide me by 8	multiply me by 10

-Numeracy Resources CD-----

-Follow	Me	Cards
---------	----	-------

-General Sheet 2-----

I am 40 halve me	I am 20 multiply me by 3	I am 60 divide me by 5
I am 12 subtract 5 from me	I am 7 double me	I am 14 double me
I am 28 subtract 3 from me	I am 25 divide me by 5	I am 5 double me

-Numeracy Resources CD

-Follow	Me	Cards-	
---------	----	--------	--

Г

-General Sheet 3 -----

I am 10 multiply me 3	I am 30 divide me by 5	I am 6 multiply me by 7
I am 42	I am 21	I am 84
halve me	multiply me by 4	subtract 7 from me
I am 77	I am 11	I am 22
divide me by 7	double me	add 2 to me
-Numeracu Resources CD—		

-Numeracy Resources CD

-Follow Me Cards		Extra Sheet	
I am 22	I am 36	I am 18	
add 14 to me	halve me	divide me by 9	
I am 2	I am 34	I am 68	
multiply me by 17	double me	add 2 to me	
I am 70	I am 35	I am 48	
halve me	add 13 to me	halve me 2 🛩	

-Numeracy Resources CD-----