

Magnet Worksheet
0507.12.1 Explain and give examples of how forces act at a distance

Word Bank: Poles

Opposite Like

Magnetism

Electrons

1	noles	of a	magnet	attract
1.	hores	or a	magnet	attiact.

2. _____ poles of a magnet repel each other

Subtract		Name of the Name o	Week 4 Day
10 - 8 =	10 - 3 =	Skip count by 5 s	tarting with 45.
10 - 4 =	10 - 5 =	45,,	
10 - 6 =	10 - 7 =		
How many hundreds, tens	and Write <, >,	or =	Write the time.
ones?			11 2 1
806		59 85	9 3-
hundred:	s		7 6 5
tens	3	58 625	The state of the s
ones			: