Measurement – Beginning of the Month	Grade 1 OCTOBER
has put out a and a If we <i>match</i> of this with the length of this, do you think they same length? If not, which one do you think will be longer?	<i>up</i> the length will be the
If we <i>match up</i> and <i>compare the lengths</i> of thisand this which do you think will be <i>shorter</i> ?	5,
What do we need to do first in order to <i>compare the lengths</i> of the objects? (Match up the ends.) Let's try it.	se two
When you look at the <i>length</i> of the, and the <i>length</i> of theyou notice?	, what do
Who would like to choose two different items from our collection to we can compare their lengths?	put out so
Can anyone find two things in the collection that you guess or <i>estir</i> match up closely and be just about <i>the same</i> length?	nate will
	edconline.net