

7. To Show Parallel

(The First Noël)

*To show parallel, the angles we'll see,
must certainly fall into categories three:
alternate or corresponding; they have equality,
while co-interior angles are supplementary.*

*Parallel, parallel, to show parallel;
these are some ways to show parallel.*

*In a parallelogram -ogram -ogram,
the opposite sides are parallel.
In a trapezium -eziuzm -ezium,
only one pair are parallel.*

*Parallel, parallel, to show parallel;
these are some ways to show parallel.*

*If y equals $mx + c$,
 m is the gradient of the line, you see.
If two lines share a gradient between
Then you know that parallel they be.*

*Parallel, parallel, to show parallel;
these are some ways to show parallel.*

*With vectors broken up into i and j 's,
we find the scale factor can show us the way.
If the same for i and j , the vectors must be
Parallel all the way to infinity*

*Parallel, parallel, to show parallel;
these are some ways to show parallel.*