Page 1: Numbered list with the numbers left-aligned

I Long Distance Glider

With this paper rocket you can send all yourmessages even when sitting in a hall or in the cinema pretty near the back.

II Giant Wing

An unbelievable sailplane! It is amazingly robust and can even do aerobatics. But it best suited to gliding.

III Cone Head Rocket

This paper arrow can be thrown with big swing. We launched it from the roof of a hotel. It stayed in the air a long time and covered a considerable distance.

IV Super Dart

The super dart can fly giant loops with a radius of 4 or 5 meters and cover very long distances. Its heavy cone point is slightly bowed upwards to get the lift required for loops.

Page 2: Numbered list with the numbers right-aligned

I Long Distance Glider

With this paper rocket you can send all yourmessages even when sitting in a hall or in the cinema pretty near the back.

II Giant Wing

An unbelievable sailplane! It is amazingly robust and can even do aerobatics. But it best suited to gliding.

III Cone Head Rocket

This paper arrow can be thrown with big swing. We launched it from the roof of a hotel. It stayed in the air a long time and covered a considerable distance.

IV Super Dart

The super dart can fly giant loops with a radius of 4 or 5 meters and cover very long distances. Its heavy cone point is slightly bowed upwards to get the lift required for loops.

Page 3: Numbered list using macros of inline options

1. Long Distance Glider

With this paper rocket you can send all your messages even when sitting in a hall or in the cinema pretty near the back.

2. Giant Wing

An unbelievable sailplane! It is amazingly robust and can even do aerobatics. But it is best suited to gliding.

3. Cone Head Rocket

This paper arrow can be thrown with big swing. We launched it from the roof of a hotel. It stayed in the air a long time and covered a considerable distance.

4. Super Dart

The super dart can fly giant loops with a radius of 4 or 5 meters and cover very long distances. Its heavy cone point is slightly bowed upwards to get the lift required for loops.