

教練會議<放簡報>

- 沒有隔板隔間
- 有海報架

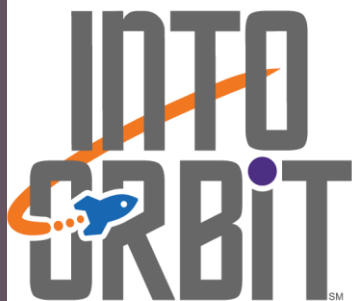
教練會議

- 各隊伍需要自備電腦
- 大會提供投影機
- 投影機畫面直接放映在簡報室隔間牆



Core Values (核心價值)

No taller than 36 inches (91cm)



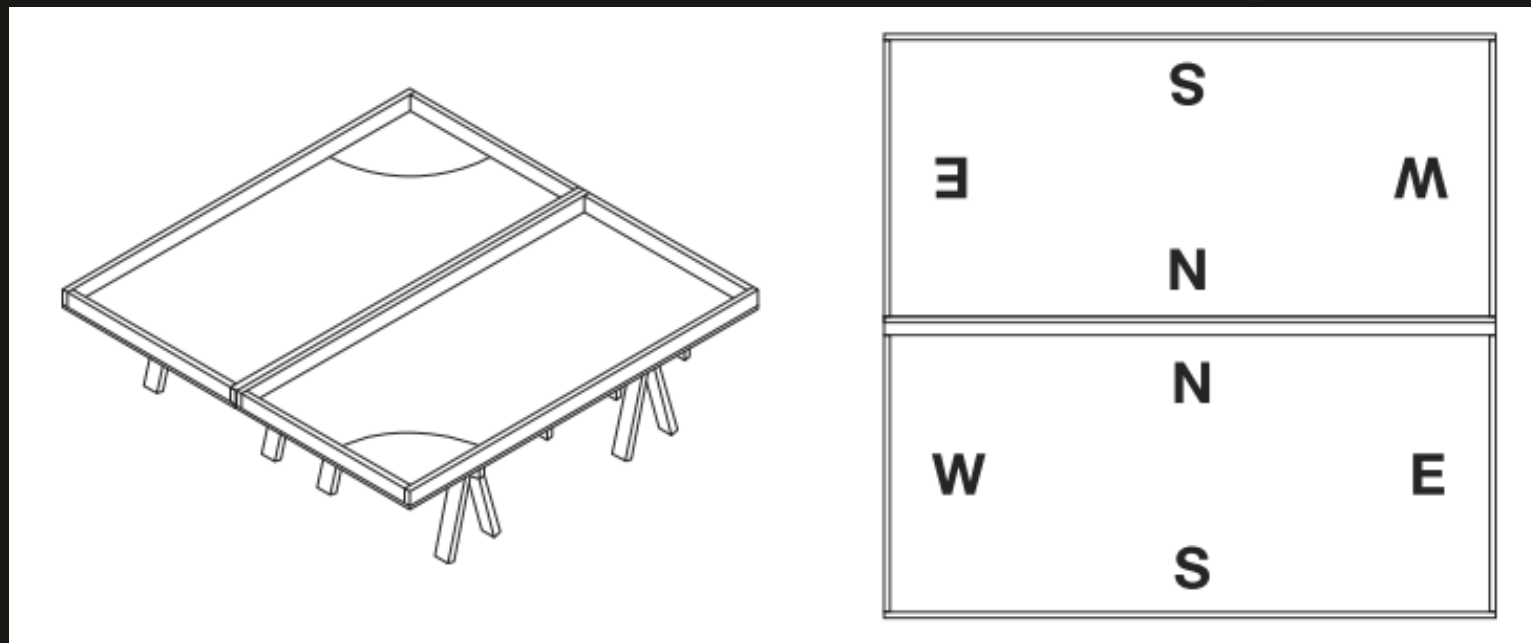
<p>Discovery (探索)</p> <p>讓評審知道團隊發現和得到了些什麼。</p> <p>團隊是如何在FIRST LEGO League (核心價值、研究計畫、機器人表現)三個方面取得平衡</p>	<p>Team Name (隊伍名稱)</p> <p>Other Core Values judging categories (For example: Respect or Team Spirit)</p> <p>其他核心價值評分類別 (例如:尊敬、團隊精神)</p>	<p>Inclusion (包容)</p> <p>敘述你的團隊如何聆聽與考慮彼此的想法，讓每個人都覺得自己在團隊是有價值的</p>
<p>Integration (結合)</p> <p>如何將新點子、技術和能力結合到日常生活中</p>		<p>Coopertition® (合作性競爭)</p> <p>分享你的團隊幫助或接受其他隊伍幫助的經驗</p>

No wider than 48 inches (123cm)

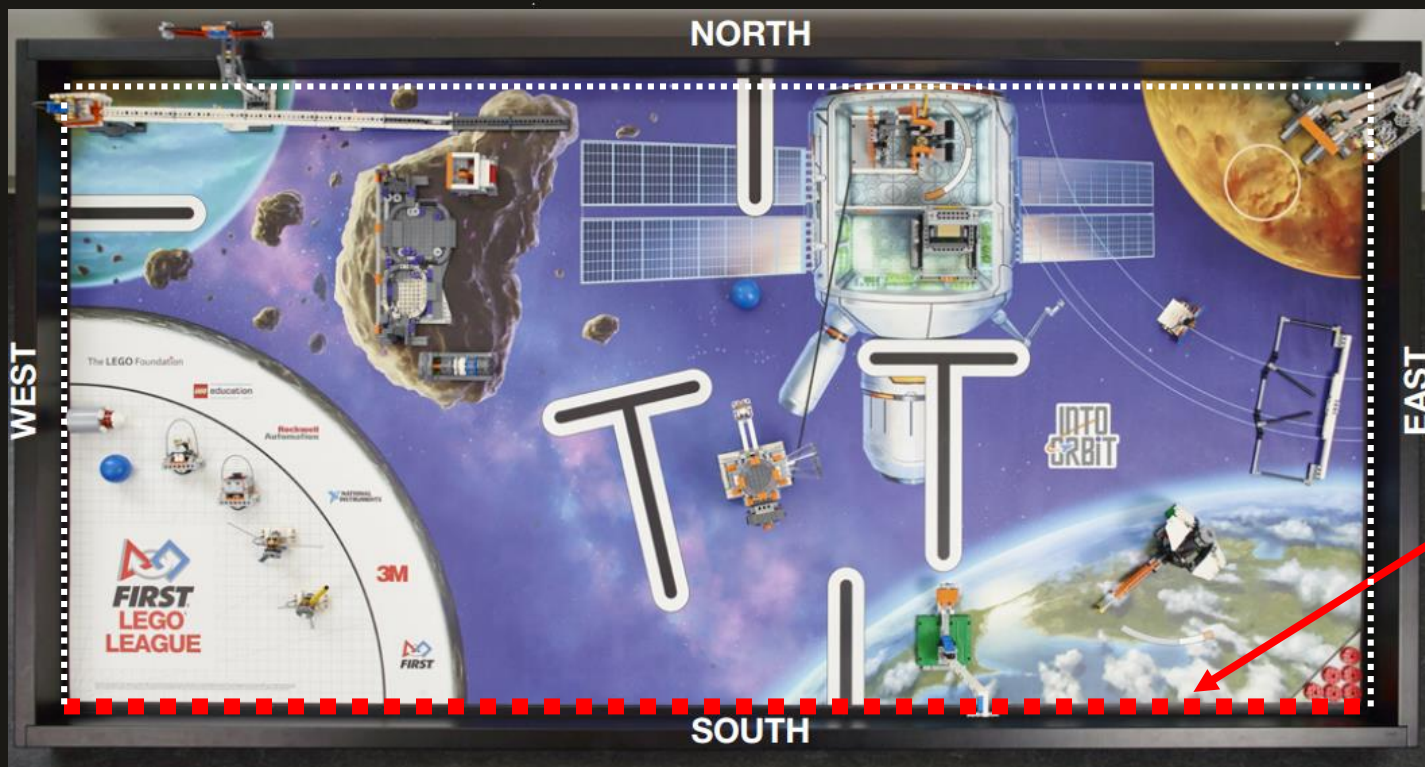
➤ Set up and complete the presentation in **five minutes** or less with no adult help.



- 須包含所有隊員。每位隊員都必須參加簡報這個環節。
- 在5分鐘內完成準備和簡報內容且不能有大人的協助。
- 隊伍也可在簡報時間告訴裁判你的資訊來源、問題分析、現有方案、創新的元素和任何實行的分析計畫。

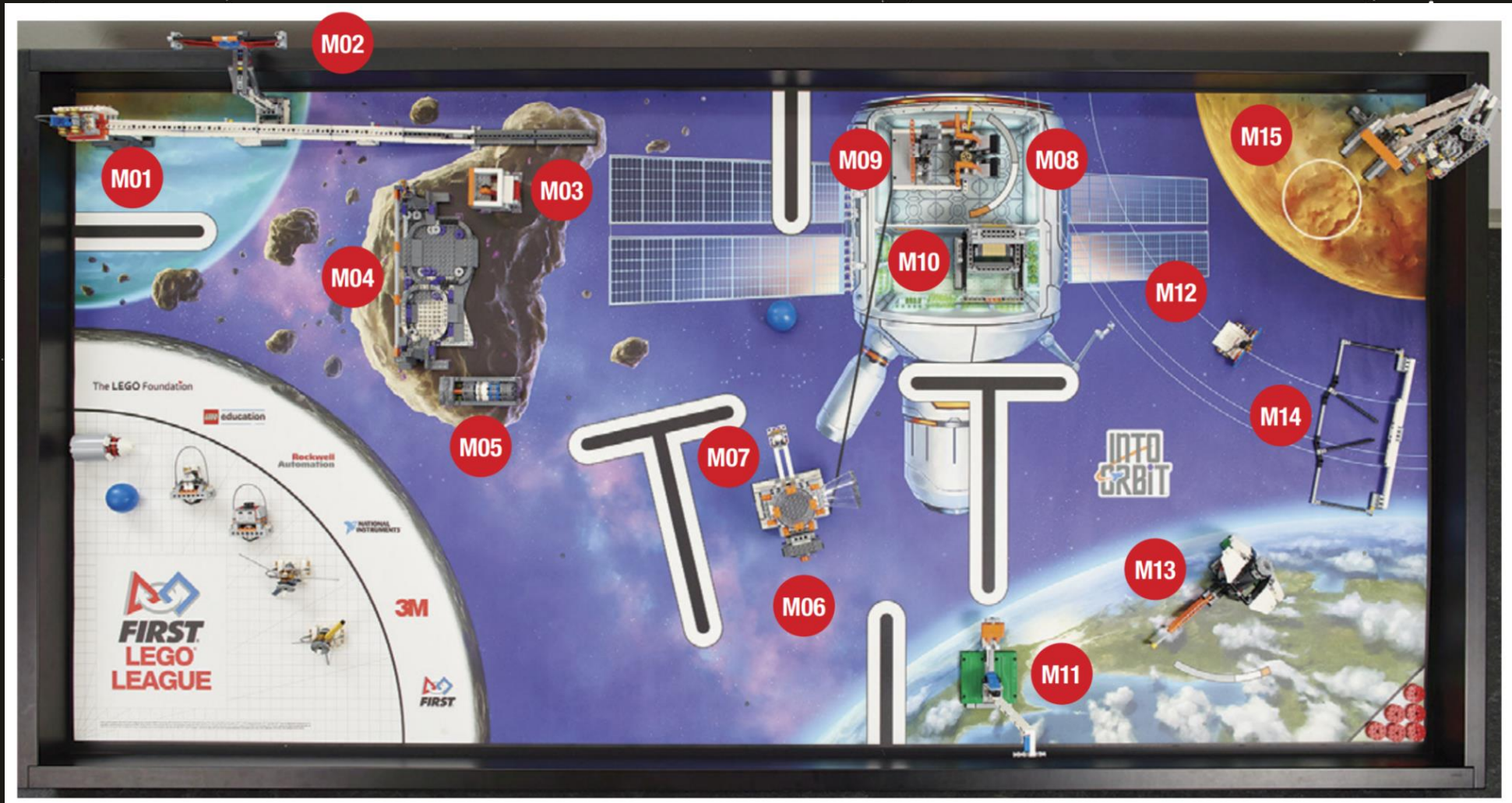


The Mat is smaller than the playing surface by design. Slide and align it so that there is no gap between the south edge of the Mat and the south Border-Wall, then center the Mat east-west, with equal gaps at left and right.

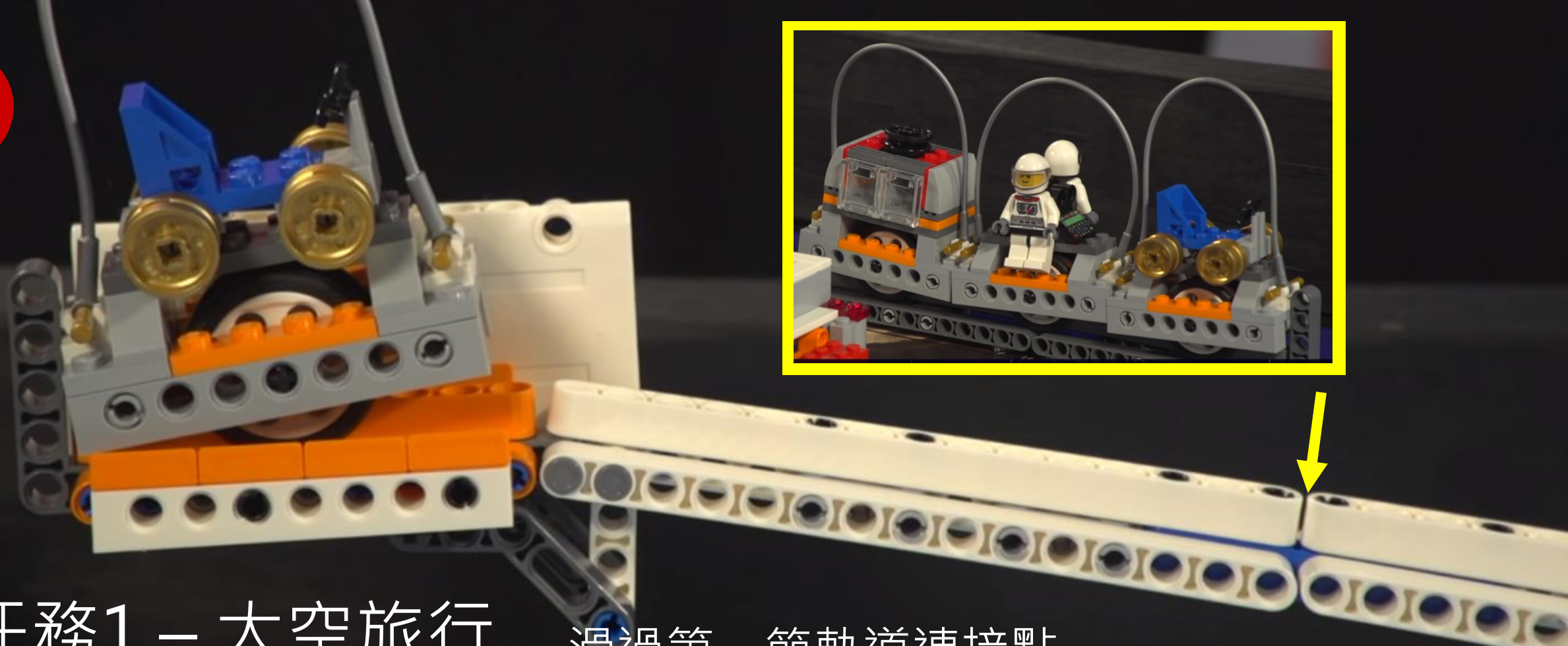


桌檯2370*1150mm
FLL底圖尺寸是2362*1143

南邊(Sound) 靠牆至中
東、西、北邊：會有白邊



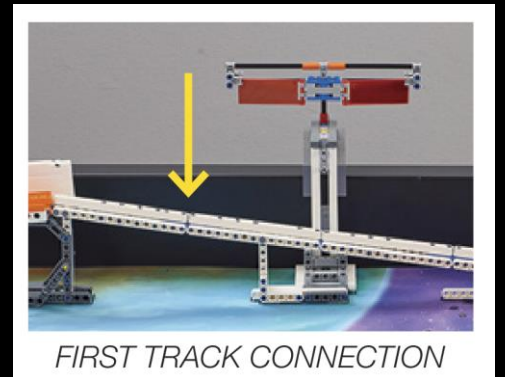
M01



任務1 – 太空旅行

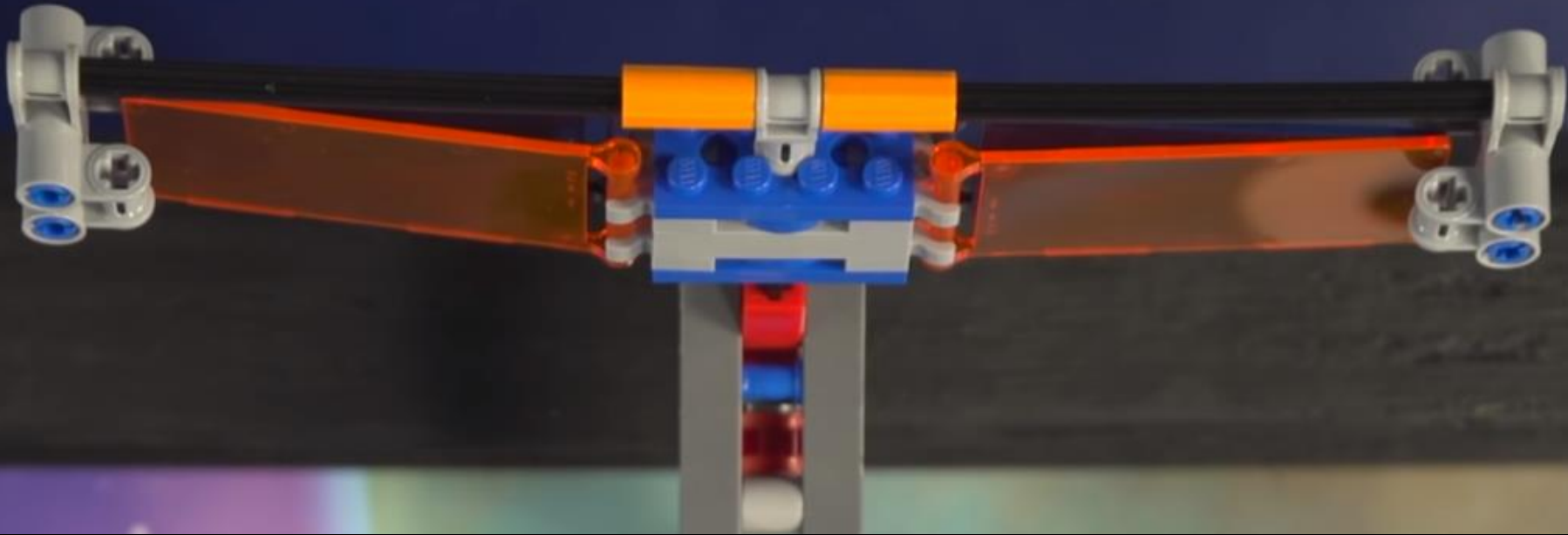
滑過第一節軌道連接點

- 太空車荷載 (22分)
- 物資補給荷載 (14分)
- 人員荷載 (10分)



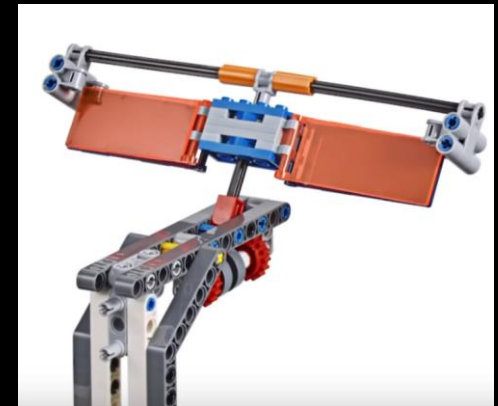
FIRST TRACK CONNECTION

M02

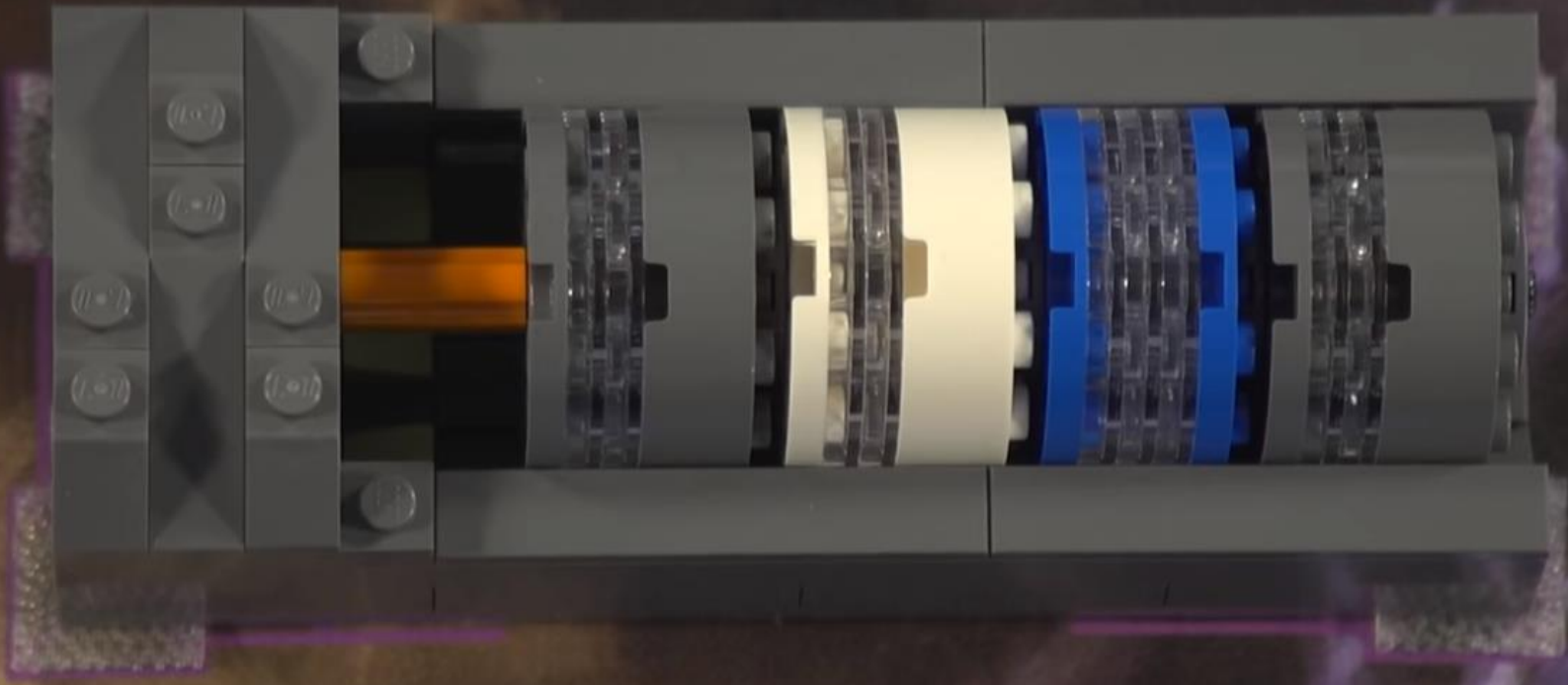


任務 2 – 太陽能板 依傾斜的方向給分

OTHER TEAM: 22	OTHER TEAM: 18	OTHER TEAM: 0	OTHER TEAM: 22+18
YOUR TEAM: 22+18	YOUR TEAM: 18	YOUR TEAM: 0	YOUR TEAM: 22
OTHER TEAM: 0	OTHER TEAM: 18	OTHER TEAM: 0	OTHER TEAM: 0
YOUR TEAM: 18	YOUR TEAM: 0	YOUR TEAM: 0	YOUR TEAM: 0



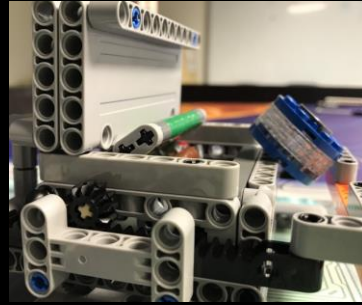
M05



任務 5 – 萃取



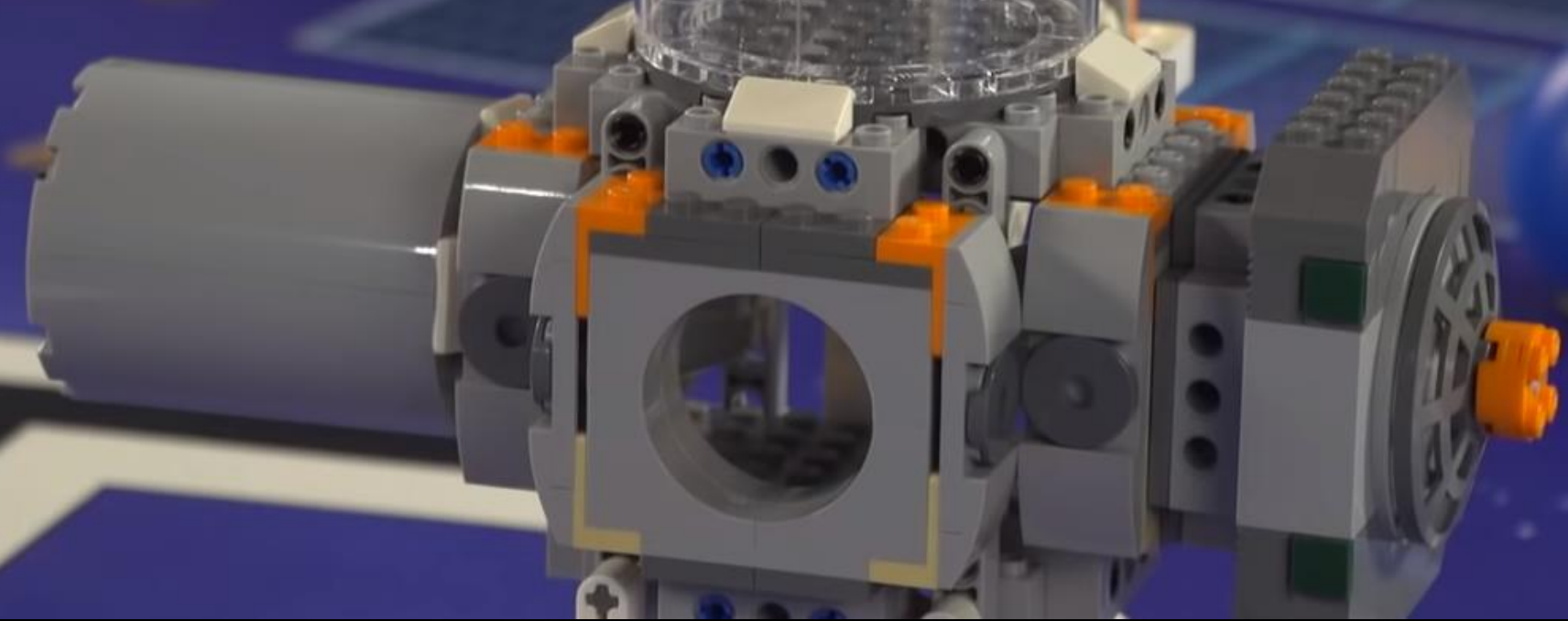
8分



水樣本放在食物生產室
這些狀況 皆可獲得8分



M06



任務 6 - 太空站模組



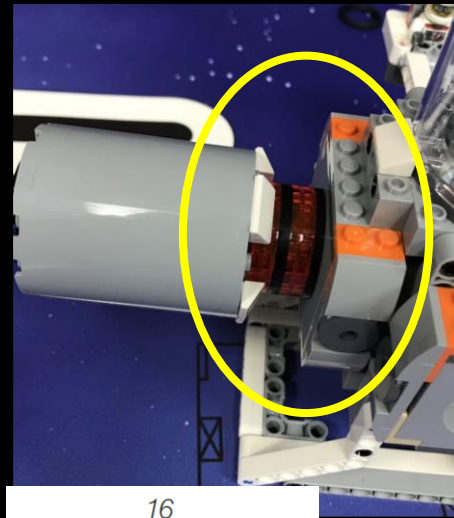
16



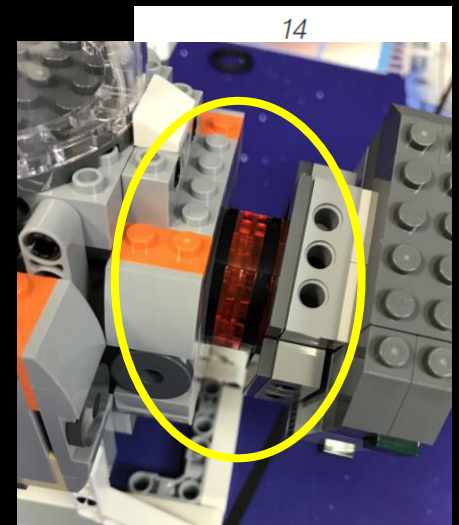
16



14



16



14

此狀態OK 得分

M07

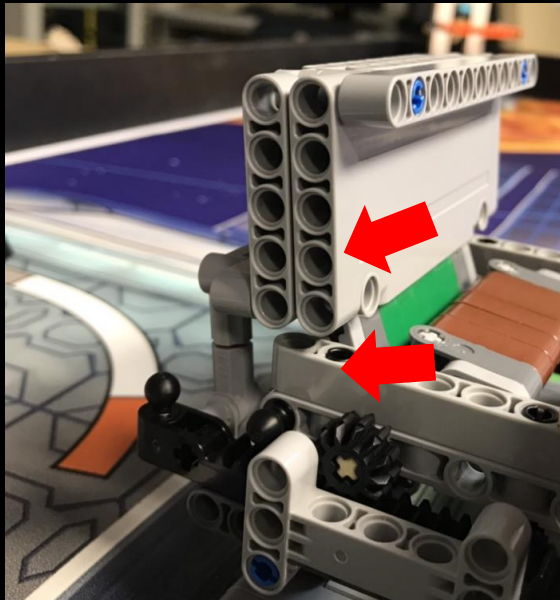


任務 7 – Gerhard 起始位置



M10

任務 10 – 生產食物



16



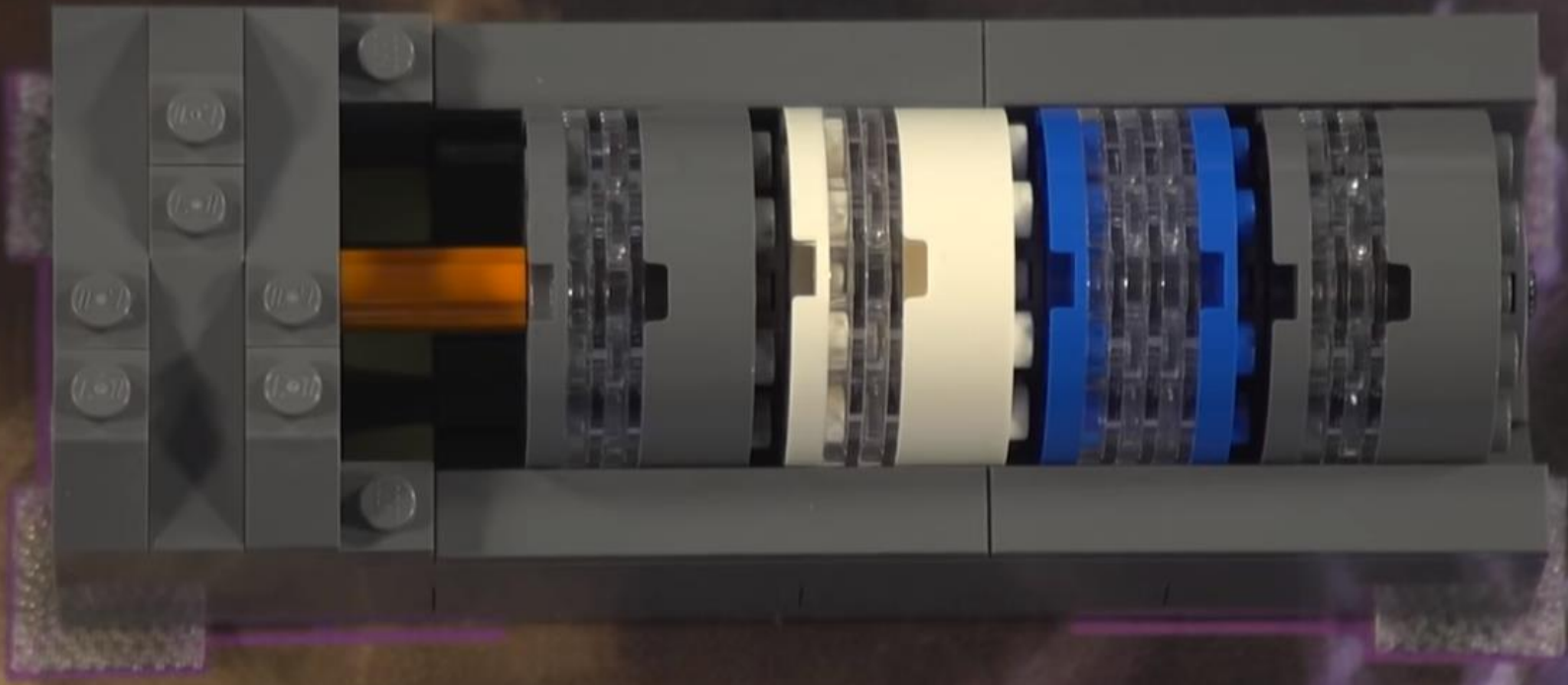
16



0

得分判定方式：紅色箭頭積木是否接觸
接觸 16分；未接觸 0分

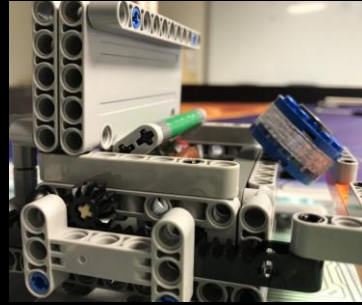
M05



任務 5 – 萃取



8分



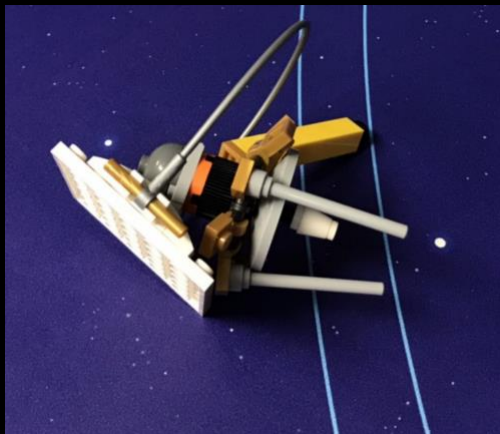
這些狀況 皆可獲得8分



M12

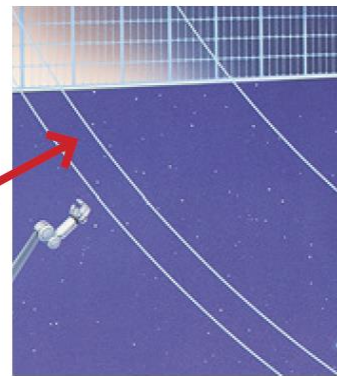
INTO
ORBIT

任務 12 – 衛星軌道

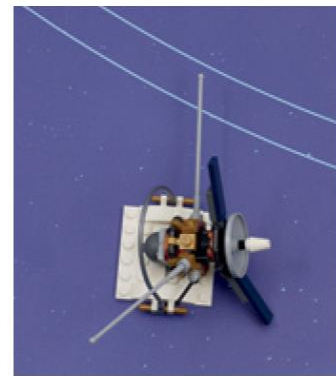


的衛星至太空軌道

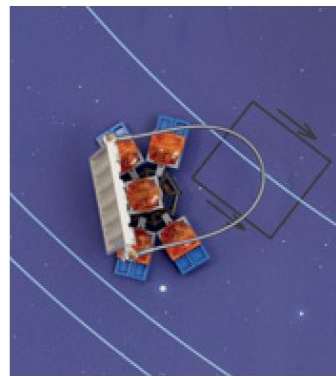
僅在這兩條線之間



太空軌道



8



0

衛星任何部分接觸或物件正投影在兩條線之間皆可獲得分數