2018 ASTA Science Teachers Exchange—Japan

BROUGHT TO YOU BY:







28 **SEPT** Friday



Fly from Sydney to Tokyo on ANA, 8.55pm



29 **SEPT** Saturday

Arrive Haneda Airport, 5.30am Transfer to accommodation by rail Drop bags at hotel and meet G.E.T. representative

DAY 2: Tokyo

Cultural day tour of Tokyo:

- Sensoji Temple
- Sky tower
- Ginza and Imperial Palace
- Shibuya Crossing



30 **SEPT** Sunday



DAY 3: Tokyo to Fukushima

Spend the day in Tokyo with focus on STEM attractions: Miraikan (Asimo show) **Panasonic Centre Tokyo Water Science Museum**





0CTMonday



DAY 4: Fukushima

Local school visit Observe Japanese science lesson Go on a school tour Teach lesson with interpreter

Formal dinner this evening hosted by SSTA Return to accommodation

2018 ASTA Science Teachers Exchange—Japan

2 OCT Tuesday

Transfer to school

DAY 5: Fukushima to Tokyo

Local school visit
Observe Japanese science lesson
Go on a school tour
Teach lesson with interpreter

Travel to Tokyo by Shinkansen Overnight at Shiba Park Hotel Dinner at hotel

3 OCT Wednesday

Depart hotel by private coach to Tsukuba Science Park



KEK Particle Accleratator Ressearch
JAXA Space Museum
Cyberdyno Pobotocis

Cyberdyne Robotocis
NIMS

Geological Museum
Science Museum of Map and Survey
Centre for Better Living
National Food Research Institute

Return to Tokyo by private coach Dinner hosted by SEF Overnight at Shiba Park Hotel

4 OCT Thursday

Free time



DAY 7: Tokyo

Visit Sony HQ for lunch and a visit to the showroom in Shinagawa



Return to hotel late afternoon Dinner in Shinjuku followed by Robot Cabaret Overnight at Shiba Park Hotel



5 OCT Friday

After breakfast, travel to Akihabra - electronic capital of Tokyo



DAY 8: Tokyo

Akihabra self guided/Get guided 2 hour tour
Enjoy some leisure time to complete

Enjoy some leisure time to complete your souvenir shopping



Return to Shiba Park Hotel for departure to Haneda Airport Fly from Haneda to Sydney on ANA 10.20pm

6 OCT Saturday



DAY 9: Australia

Arrive in Sydney 8.45am All interstate participants will need to make their own arrangements for domestic connections